



List of Workshop Manual Repair GroupsList of Workshop Manual Repair GroupsList of Workshop Manual Repair Groups

Repair Group

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Technical information should always be available to the foremen and mechanics, because their careful and constant adherence to the instructions is essential to ensure vehicle road-worthiness and safety. In addition, the normal basic safety precautions for working on motor vehicles must, as a matter of course, be observed.

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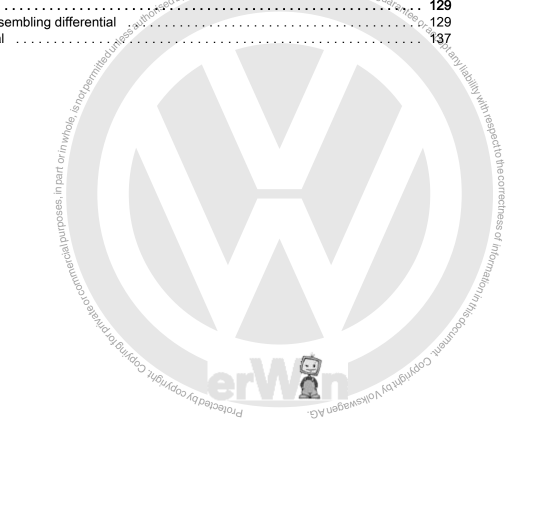
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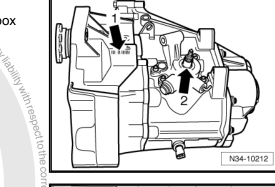


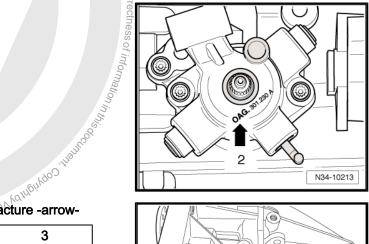
00 – Technical data

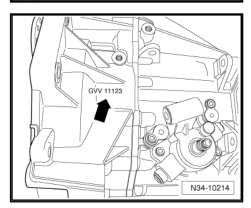
1 Gearbox identification

The 6-speed manual gearbox 0AG is installed in the Jetta 2006 \blacktriangleright and Golf Variant 2008 \blacktriangleright in conjunction with a 4-cylinder engine. Allocation \Rightarrow page 1 wagen AG. Volkswagen AG does not guarante

Code letters and date of manufacture -arrow 1- manual gearbox 0AG -arrow 2-







Manual geart Manual geart Identification Example:	box 0AG -arrow	y 2-	k manufi	acture -arrow-
Example:	GVV	11	12	3
	I	I	I	I
	I	I	Ι	I I
	Identification code	Day	Month	Year (2003) of manufacture

Additional data provide information about the production facility.

Ĭ Note

The gearbox code also appears on the vehicle identification plates.

1.2 Identification codes, assembly allocation, capacities

Manual geart	хох		6-speed 0AG	
Identification code		GAJ	GMW	GVV
Manufac- tured	from to	08.05 08.05	08.05 08.05	08.05 08.05
Allocation	Model	Jetta 2006 ▸	Jetta 2006 ▸	Jetta 2006 ▸
	Engine	1.6 l - 85 kW	1.6 l - 85 kW	1.6 l - 85 kW



Jetta 2006 ➤ , Golf Variant 2008 ➤ 6-speed manual gearbox 0AG - Edition 08.2007olkswagen

Manual gearbox	risedby	6-speed 0AG	
Identification code	Gautho GAJ	GMW	GVV
Ratio Final drive Z1 : Z2	68 : 15 =4.533	68 : 15 =4.533	68 : 15 =4.533
Capacity of manual gear-	^و 2.1۱	2.11	2.1 I
Drive shaft flange Ø	100 mm	100 mm	100 mm
The following data can be logue "ETKA" . ↓ Individual gear ratios	found in the \Rightarrow Electronic p	arts cata-	,spect to the co
♦ Gear oil			orrec
Clutch allocation			tness of _i

QOD

- Individual gear ratios ٠
- Gear oil ٠
- Clutch allocation ۲

Manual gea	arbox		6-speed 0AG	Ima
Identificatio	n code	HBM	JHY	^{ion} ii
Manufac- tured	from ^s to	08.05	11.06	this de
Allocation	Model	Golf Variant 2008 ▸	Jetta 2006 ▸ Golf Variant 2008 ▸	usul usu
	Engine	1.6⁄b- 85 kW	1.61 - 85 kW	ō!Mae
Ratio Z1 : Z2	Final drive	68 : 15 =41533 68 : 15 =41533	68 - 15 =4.533 on have	
Capacity of manual gear- box		2.1	2.1 l	
Drive shaft flange \varnothing		100 mm	100 mm	

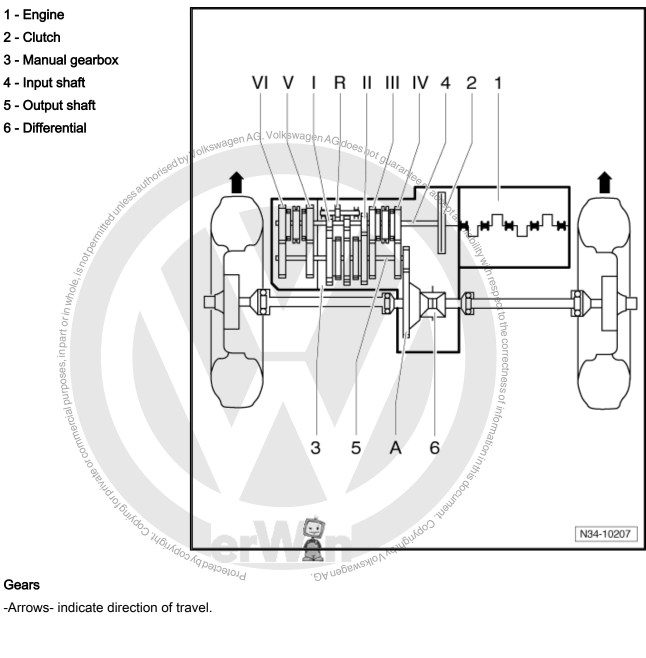
The following data can be found in the $\Rightarrow\,$ Electronic parts catalogue "ETKA" .

- Individual gear ratios ۲
- ٠ Gear oil
- Clutch allocation ٠

2 Overview - power transmission

Designation

-Arrows- indicate direction of travel.

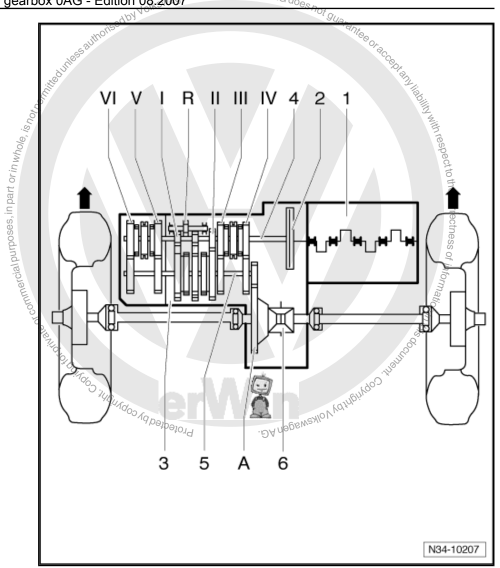


Gears

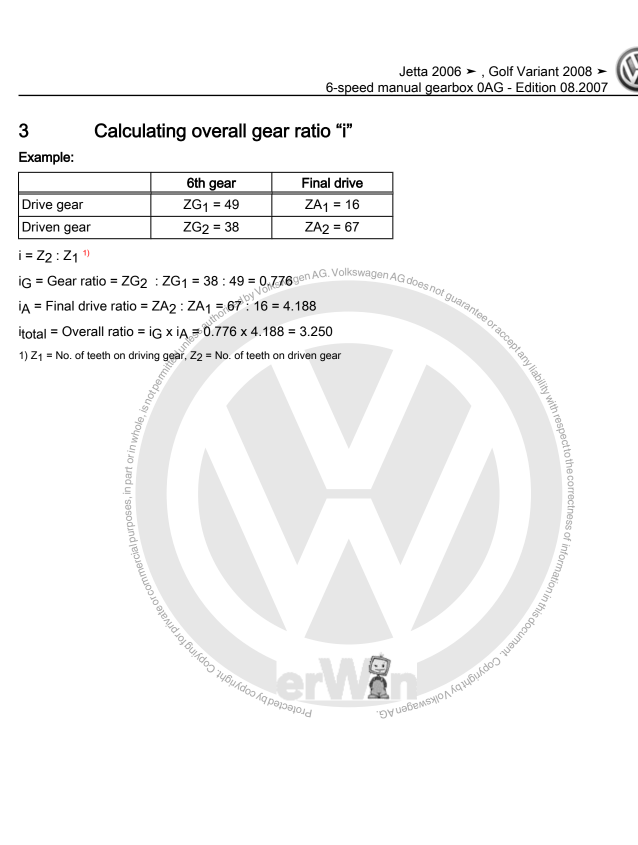
-Arrows- indicate direction of travel.



- I 1st gear
- II 2nd gear
- III 3rd gear
- IV 4th gear
- V 5th gear
- VI 6th gear
- R Reverse gear
- A Final drive



	6th gear	Final drive
Drive gear	ZG ₁ = 49	ZA ₁ = 16
Driven gear	ZG ₂ = 38	ZA ₂ = 67





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4 General repair notes

To ensure perfect and successful gearbox repairs, the greatest care and cleanliness as well as the use of good and proper tools is essential. Of course, the basic rules for safety also apply during repair work.

A number of instructions generally applicable to the various repair procedures - which were previously repeated a number of times at various places in the workshop manual are summarised under the topic "components" \Rightarrow page 6 . They apply to this workshop manual.

4.1 Components

4.1.1 Gearbox

When installing the manual gearbox, ensure that the dowel sleeves between the engine and gearbox are correctly seated.

purposes

- When installing mounting brackets or waxed components, clean the contact surfaces. Contact surfaces must be free of wax and grease.
- Allocate bolts and other components using > Electronic parts Profected by copyright catalogue "ETKA" .
- Following installation, check gear oil level
- Capacities ⇒ page 1

4.1.2 Seals and sealing rings

- Before installing oil seal, half-fill space between sealing lips with sealing grease -G 052 128 A1- -arrow-.
- The open side of the oil seal faces the side with fluid filling. ٠
- After installing, check oil level \Rightarrow page 70.

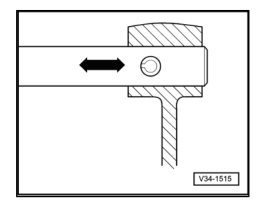
Lightly oil O-rings before installing; this prevents the rings being crushed when inserted.

- Thoroughly clean parting surfaces and apply sealant -AMV 188 200 03- .
- Apply sealant uniformly but not too thick.

4.1.3 Locking devices

- Renew retaining rings.
- Do not overstretch retaining rings.
- Retaining rings must locate properly in grooves.
- Renew spring pins. Installation position: slot longitudinal to line of force.





4.1.4

- Loosen and tighten securing bolts and nuts for covers and

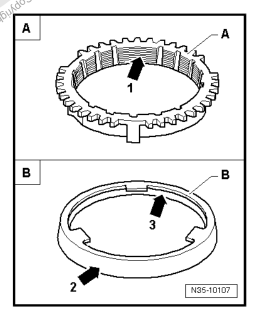
4.1.5

- Do not interchange outer or inner races of bearings of the

4.1.6

4.1.7

- . DA nagen AG otected by
- Check for wear and renew if necessary.
- Check grooves -arrow 1- of synchro-ring -A- and inner ring for flat spots (worn grooves).
- If synchro-rings are coated, coating must not be damaged.
- If an intermediate ring -B- is installed, check the outer friction surface -arrow 2- and inner friction surface -arrow 3- of this intermediate ring for "scoring", "signs of abnormal wear" and "blue discolouration (due to overheating)".
- Check cone of synchromeshed gear for "scoring" and "signs of abnormal wear".
- Moisten synchromesh mechanism with gear oil before installing.





4.1.8

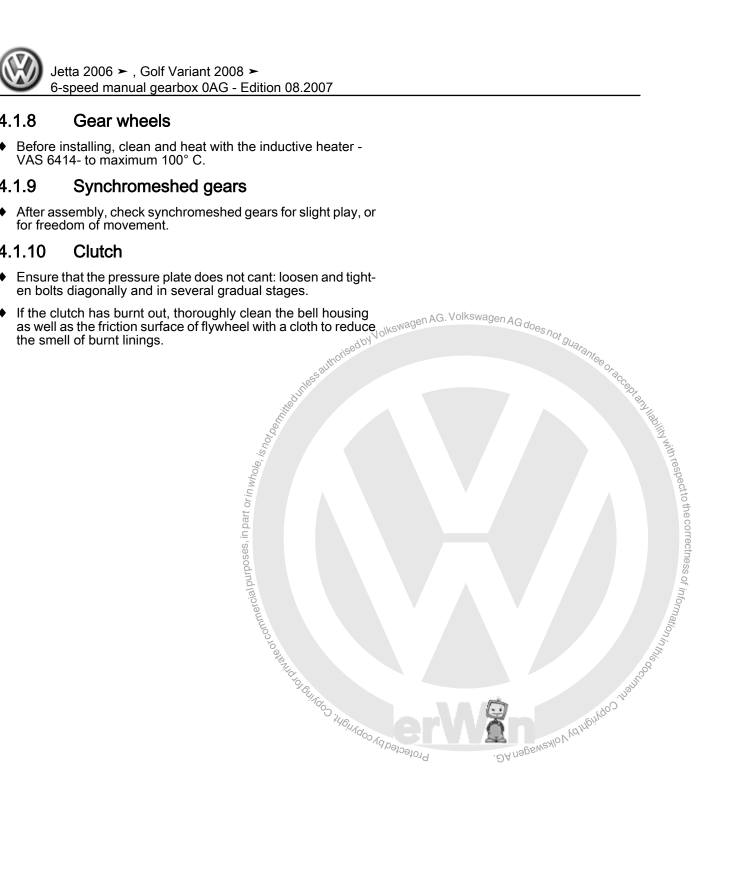
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4.1.9

٠

4.1.10

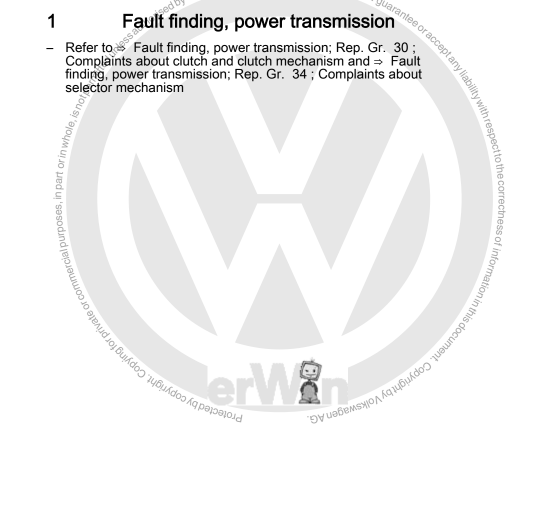
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- ٠

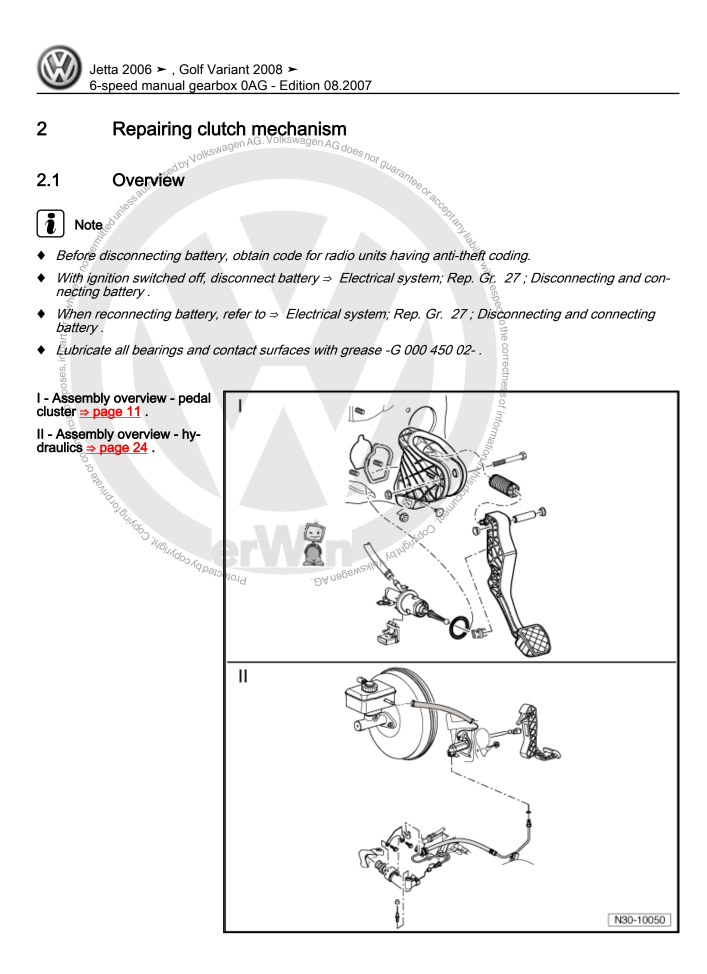


30 – Clutch

not guarantee 901/0 Fault finding, power transmission 1

Refer to \Rightarrow Fault finding, power transmission; Rep. Gr. 30; Complaints about clutch and clutch mechanism and \Rightarrow Fault finding, power transmission; Rep. Gr. 34; Complaints about selector mechanism





2.2 Assembly overview - pedal cluster

1 - Bulkhead

 With support for mounting bracket

2 - Seal

- Always renew
- Between mounting bracket and bulkhead
- Self-adhesive
- Bond to mounting bracket
- 3 Mounting bracket
 - For mounting clutch pedal
 - □ Removing and installing \Rightarrow page 16

4 - Bolt

- 5 Over-centre spring
 - □ Removing and installing \Rightarrow page 12
- 6 Bearing bush
- 7 Pivot pin
- 8 Clutch pedal
 - □ Removing and installing \Rightarrow page 14

9 - Retainer

- □ To remove and install, separate master cylinder from clutch pedal. ⇒ page 14
- 10 Seal
 - Always renew
 - $\hfill\square$ Between master cylinder and mounting bracket

11 - Master cylinder

□ Removing and installing after removal of mounting bracket ⇒ page 19

12 - Clutch position sender -G476-

- □ Removing and installing \Rightarrow page 21
- Can be checked in "guided fault finding" of vehicle diagnosis, testing and information system -VAS 5051-.
- □ The clutch position sender -G476- is identified as clutch pedal switch -F36- in "guided fault finding".

13 - Clip

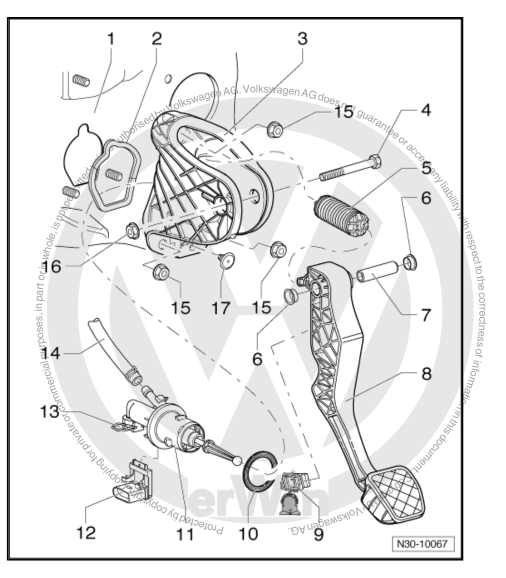
D Pull out clip to stop to remove and install pipe/hose line or plastic line

14 - Supply hose

- Rubber
- □ From 12.05, plastic in some vehicles <u>⇒ page 25</u>

15 - Self-locking hexagon nut, 25 Nm

- 🛛 Qty. 3
- For mounting bracket on bulkhead
- Always renew



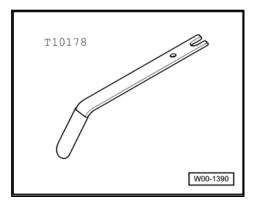


16 - Hexagon nut, 25 Nm

- Always renew
- 17 Stop
 - For clutch pedal

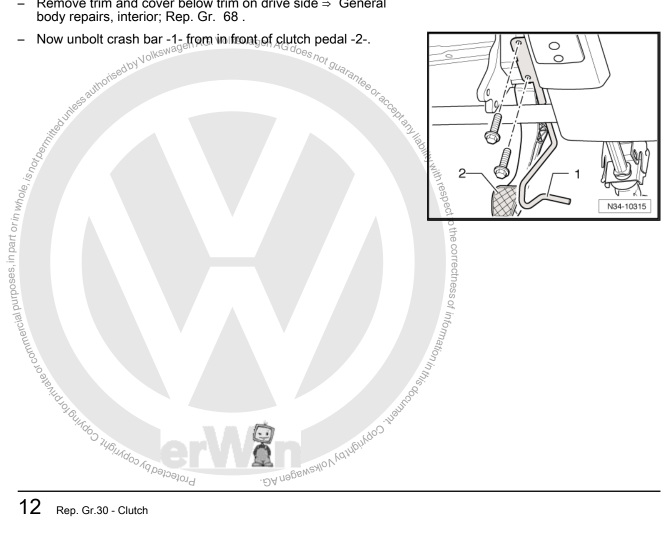
2.3 Removing and installing over-centre spring

- Special tools and workshop equipment required
- Release tool -T10178-



2.3.1 Removing

- Push driver seat as far back as possible and put steering wheel _ in highest position.
- Remove trim and cover below trim on drive side \Rightarrow General _ body repairs, interior; Rep. Gr. 68.

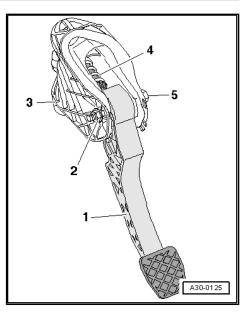


Unbolt clutch pedal -1- from mounting bracket -3- by removing nut -2- and pulling out bolt -5-.

Note

The clutch pedal remains hooked to operating rod of master cylinder.

Swing clutch pedal down slightly and remove over-centre spring -4- from mounting bracket.

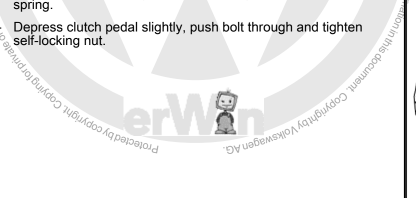


Install in the reverse order of removal, observing the following:

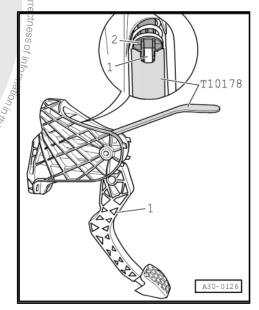
2.3.2

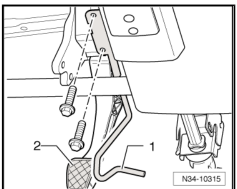
Renew self-locking nuts.

- ate or commercial purposes, in part or in whole Insert over-centre spring in mounting bracket from above while holding end of spring with release tool -T10178- in installation position.
 - Insert tip of clutch pedal in bearing recess of over-centre spring.
 - Depress clutch pedal slightly, push bolt through and tighten self-locking nut.



- Now bolt on crash bar -1- in front of clutch pedal -2-.
- Install trim and cover below trim on drive side \Rightarrow General body repairs, interior; Rep. Gr. 68.





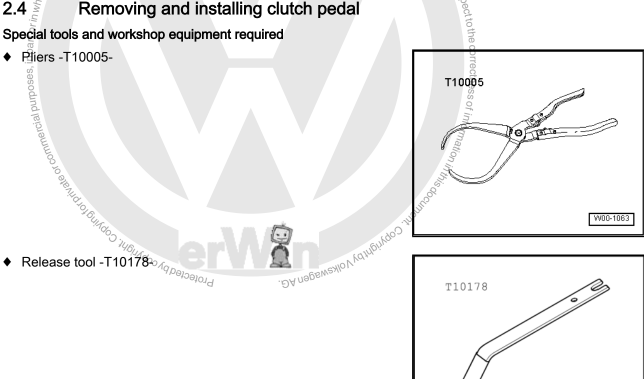


233 Torque settings

6-speed manual gearbox UAG Volta	
2.3.3 Torque settings	and does not guarantee
Component set	Nm Oraco
Clutch peda) to mounting bracket ♦ Renew self-locking nuts	25 ^{\$4;} RJ [R]
Crash bar to steering column mounting bracket	10

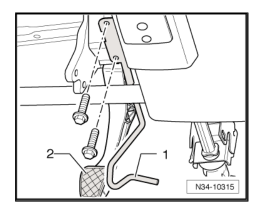
2.4 ³ Removing and installing clutch pedal

٠



Removing 2.4.1

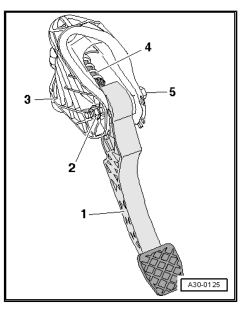
- Push driver seat as far back as possible and put steering wheel _ in highest position.
- Remove trim and cover below trim on drive side \Rightarrow General _ body repairs, interior; Rep. Gr. 68.
- Now unbolt crash bar -1- from in front of clutch pedal -2-. _



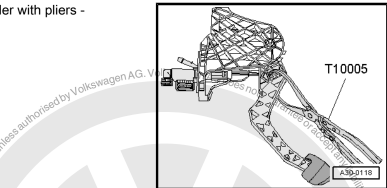
W00-1390



- Jetta 2006 ➤ , Golf Variant 2008 ➤ 6-speed manual gearbox 0AG Edition 08.2007
- Unbolt clutch pedal -1- from mounting bracket -3- by removing nut -2- and pulling out bolt -5-.
- Swing clutch pedal forward slightly and remove over-centre spring -4- from mounting bracket.



- Release clutch pedal from master cylinder with pliers -T10005- .
- Remove clutch pedal.



2.4.2 Installing

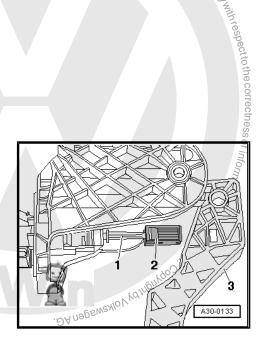
Install in the reverse order of removal, observing the following:

Ĭ Note

Renew self-locking nuts.

- Attach retainer -2- to master cylinder operating rod -1-.
- Press retainer into notch in clutch pedal -3- until it can be heard to engage.

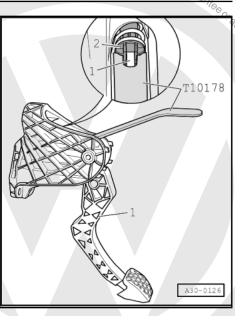
In part



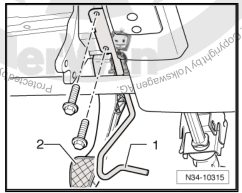


Jetta 2006 ≻ , Golf Variant 2008 ≻ 6-speed manual gearbox 0AG - Edition 08.2007

- Insert over-centre spring in mounting bracket from above while holding end of spring with release tool -T10178- in installation position.
- Insert tip of clutch pedal in bearing recess of over-centre spring.
- Depress clutch pedal slightly, push bolt through and tighten self-locking nut.



ed by Volkswagen AG. Volkswagen AG does not guar



- Now bolt on crash bar -1- in front of clutch pedal -2

Install trim and cover below trim on drive side ⇒ Generat body repairs, interior; Rep. Gr. 68.

rate or commercial purposes, in part or i

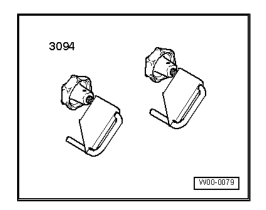
2.4.3 Torque settings

Component	Nm
Clutch pedal to mounting bracket ◆ Renew self-locking nuts	25
Crash bar to steering column mounting bracket	10

2.5 Removing and installing mounting bracket

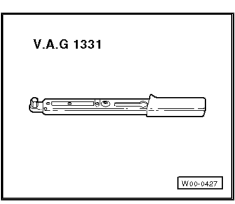
Special tools and workshop equipment required

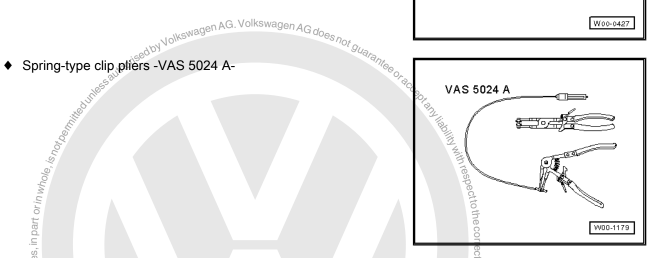
♦ Hose clamps to 25 mm Ø -3094-





Torque wrench -V.A.G 1331-





2.5.1 Removing

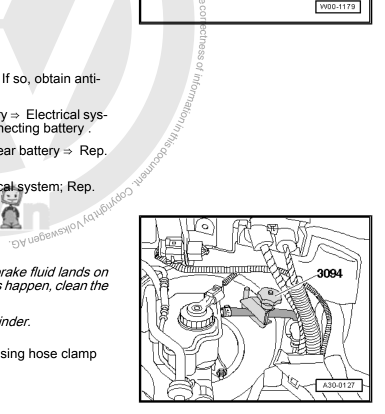
s, in part or *in whole, is hot ba*.

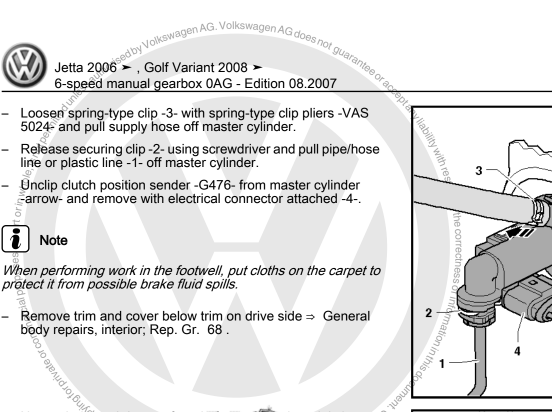
- First check whether a coded radio is fitted. If so, obtain antitheft code.
- With ignition switched off, disconnect battery \Rightarrow Electrical system; Rep. Gr. 27; Disconnecting and connecting battery. _
- Remove complete air filter housing if it is near battery \Rightarrow Rep. Gr. 24 ; Repairing injection system .
- Remove battery and battery tray \Rightarrow Electrical system; Rep. Gr. 27; Removing and installing battery.



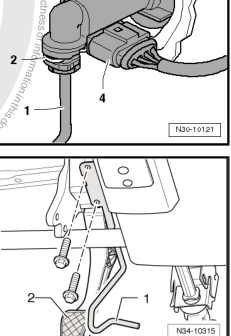
Protected by copyri During the following work, ensure that no brake fluid lands on

- longitudinal member or gearbox. If this does happen, clean the affected areas thoroughly.
- Place a lint-free cloth under the master cylinder.
- Clamp off supply hose to master cylinder using hose clamp -3094- .





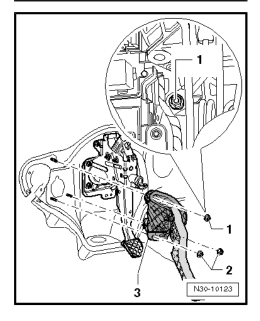
- Now unbolt crash bar -1- from in front of Cutch pedal -2-.



- Remove securing nuts -1- and -2-.

The upper securing nut -1- is accessible between the relay carrier and the steering column trim.

- Remove mounting bracket -3-.



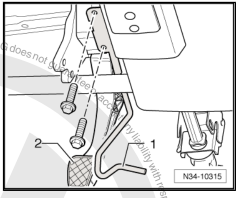
2.5.2 Installing

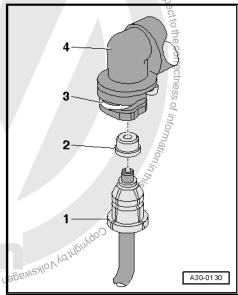
Install in the reverse order of removal, observing the following:



i Note

- Renew self-locking nuts.
- Renew hose clips.
- Allocate all components according to ⇒ Electronic parts catalogue "ETKA".
- Now bolt on crash bar -1- in front of clutch pedal -2-.
- Install trim and cover below trim on drive side ⇒ General body repairs, interior; Rep. Gr. 68.





57

- Push pipe/hose line or plastic line -1- with seal -2- onto connection of master cylinder -4- until securing clip -3- engages audibly.
- Test line by tugging on it.
- Bleed clutch system ⇒ page 27.
- Install battery \Rightarrow Electrical system; Rep. Gr. 27.
- If removed, install complete air filter housing ⇒ Rep. Gr. 24 ; Repairing injection system .

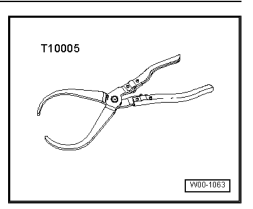
Component	Nm
Mounting bracket to body ♦ Renew self-locking nuts	25
Crash bar to steering column mounting bracket	10

2.6 Removing and installing master cylinder

Special tools and workshop equipment required



Pliers -T10005-

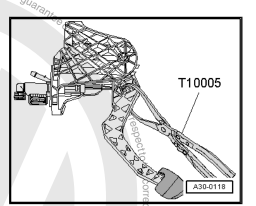


2.6.1

6.1 **Removing** Remove mounting bracket \Rightarrow page 16. Volkswagen AG. Volkswagen AG does not guara. _

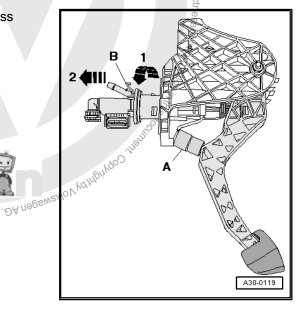
s, in part or *in whole, is hor*,

Release retainer for master cylinder operating rod using pliers -T10005- .



- Insert spacer A- between clutch pedal and stop and press clutch pedal to spacer.
- Length of space = about 40 mm (e.g. 1/2" socket). ٠
- Release securing bar -B- and pull master cylinder out of mounting bracket arrow 1- and -arrow 2-.

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2.6.2 Installing

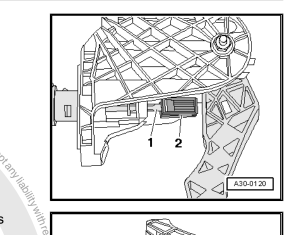
Move clutch pedal to rest position at stop. ٠

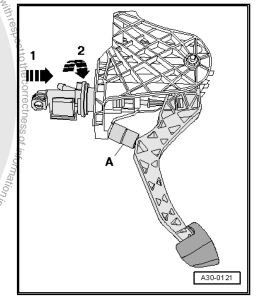


- Jetta 2006 ➤ , Golf Variant 2008 ➤ 6-speed manual gearbox 0AG Edition 08.2007

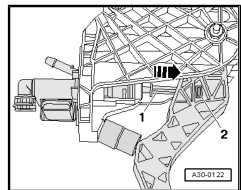
Insert spacer -A- between clutch pedal and stop and press clutch pedal to spacer.

- Engage master cylinder in mounting bracket -arrow 1- and





- Heuroon Heuroperating rod 1.4 m direction of arrow until retainer -2- engages audibly in clutch pedal. Install mounting bracket ⇒ page 16.

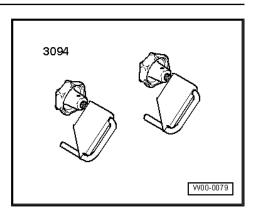


2.7 Removing and installing clutch position sender -G476-

Special tools and workshop equipment required



Hose clamps -3094-



2.7.1 Removing

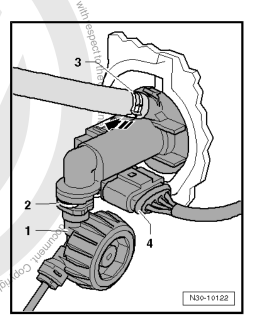
- Nolkewagen AG. Volkswagen AG does not guarantee or accepted at radio is fitted. If so, obtain anti-First check whether a coded radio is fitted. If so, obtain anti-_ theft code.
- Remove complete air filter housing if it is near battery \Rightarrow Rep. Gr. 24 ; Repairing injection system .
- Remove battery, battery cover and battery tray ⇒ Electrical system; Rep. Gr. 27; Removing and installing battery.

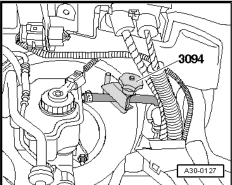
If a pipe/hose line or plastic line -1- with a round component is installed directly beneath the master cylinder, the pipe/hose line or plastic line must be removed.



Note

- During the following work, ensure that no brake fluid lands on longitudinal member or gearbox. If this does happen, clean the affected areas thoroughly.
- Place a lint-free cloth under the master cylinder.



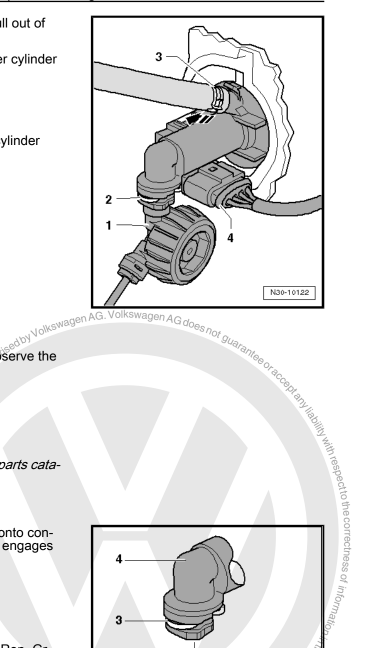


to statute of philos it Burdoos Aq Despended "er cylin . DA nagewealor yorky Clamp off supply hose to master cylinder using hose clamp -3094-.

- Release securing clip -2- with a screwdriver and pull out of master cylinder to stop.
- Pull pipe/hose line or plastic line -1- out from master cylinder and seal hose.

All vehicles

- Disconnect electrical connector -4-.
- Unclip clutch position sender -G476- from master cylinder -arrow- and remove.



2.7.2 Installing

Install in reverse order of removal. During this step, observe the following:

i Note

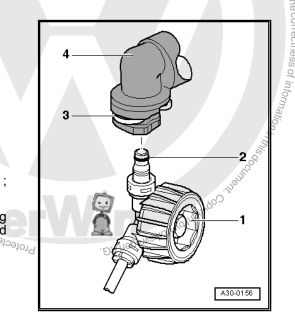
- Renew hose clips.
- Allocate all components according te ⇒ Electronic parts catalogue "ETKA".

If the pipe/hose line or plastic line was removed:

- Push pipe/hose line or plastic line 1- with seal -2- onto connection of master cylinder -4- until securing clip -3- engages audibly.
- Test line by tugging on it.
- Bleed clutch system ⇒ page 27.

All vehicles

- Install battery tray and battery⇒ Electrical system; Rep. Gr. 27; Removing and installing battery.
- If removed, install complete air filter housing Rep. Gr. 24; Repairing injection system.
- Reconnect battery and perform work required after connecting battery ⇒ Electrical system; Rep. Gr. 27; Disconnecting and connecting battery.





2.8 Assembly overview - hydraulic system

1 - Brake fluid reservoir

2 - Spring-type clip

3 - Supply hose

- Rubber
- □ From 12.05, plastic in some vehicles ⇒ page 25

4 - Master cylinder

□ Removing and installing \Rightarrow page 19

5 - Clip

Pull clip out to stop to remove or install line between master and slave cylinders

6 - Retainer

□ To remove and install, separate master cylinder from clutch pedal. ⇒ page 14

7 - Clutch pedal

□ Removing and instal $\frac{1}{2}$

8 - Self-locking hexagon nut,⁵ 25 Nm

- Mounting bracket to body
- Always renew

9 - O-ring

- D Pull onto line connection
- □ Insert with brake fluid
- □ Seals, O-rings depending on configuration of line connections \Rightarrow page 25
- □ Allocation ⇒ Electronic parts catalogue "ETKA"

10 - Seal

- D Pull onto line connection
- Insert with brake fluid
- □ Seals, O-rings depending on configuration of line connections \Rightarrow page 25
- □ Allocation ⇒ Electronic parts catalogue "ETKA"

11 - Pipe/hose line

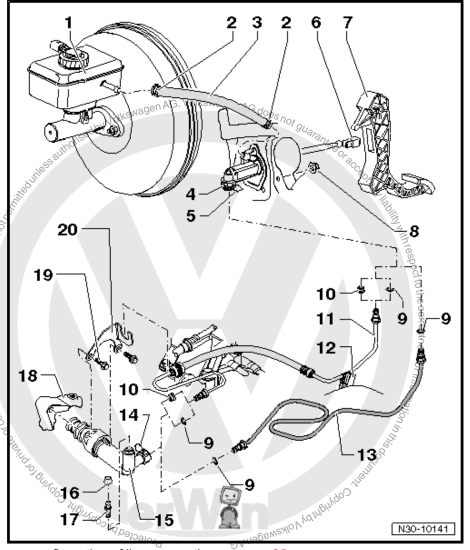
- □ Allocation ⇒ Electronic parts catalogue "ETKA"
- □ To remove, remove battery and battery tray ⇒ Electrical system; Rep. Gr. 27 ; Removing and installing battery .

12 - Retainer

- □ For pipe/hose line \Rightarrow Item 11 (page 24)
- Secured to body.

13 - Plastic line

- $\label{eq:alpha} \square \quad \text{Allocation} \Rightarrow \ \text{Electronic parts catalogue "ETKA"}$
- □ To remove, remove battery and battery tray ⇒ Electrical system; Rep. Gr. 27 ; Removing and installing battery .



14 - Clip

Pull clip out to stop to remove or install line between master and slave cylinders

15 - Slave cylinder

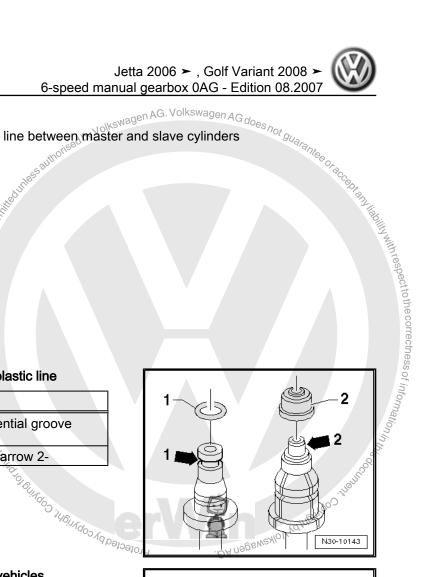
- □ Removing and installing \Rightarrow page 25
- 16 Dust cap
- 17 Bleeder valve
 - □ Bleeding clutch system <u>⇒ page 27</u> rin whole. j
- 18 Gearbox
- 19 Hexagon bolt, 20 Nm

20 - Retainer

□ For pipe/hose line <u>⇒ Item 11 (page 24)</u>

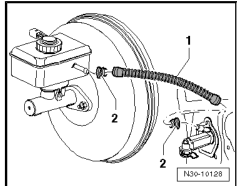
Seals and O-rings for pipe/hose line and for plastic line

Item	
1	Line connection with circumferential groove -arrow 1-
2	Line connection with shoulder -arrow 2-



From 12.05, plastic supply hose -1- in some vehicles.

The seals -2- must be located in supply hose. •



2.9 Removing and installing slave cylinder

Special tools and workshop equipment required

◆ Torque wrench -V.A.G 1331-

V.A.G 1331
W00-0427



2.9.1 Removing

- First check whether a coded radio is fitted. If so, obtain antitheft code.
- With ignition switched off, disconnect battery \Rightarrow Electrical system; Rep. Gr. 27; Disconnecting and connecting battery.
- Remove complete air filter housing if it is near slave cylinder ⇒ Rep. Gr. 24 ; Repairing injection system .
- Remove securing clip for gear selector cable -arrow 1- from gearbox selector lever -A-.
- Pull gear selector cable from pin.

Metal relay lever

- Remove securing clip -arrow 2- for gate selector cable from relay lever -B-.
- Pull gate selector cable from pin.
- isedk

Plastic relay lever

Remove relay lever together with cable end-piece from gearbox \Rightarrow page 50

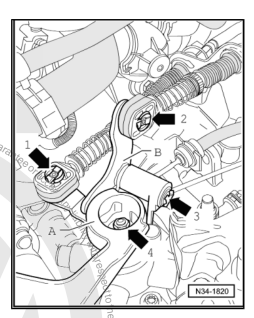
Continuation for all

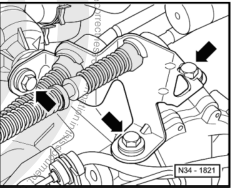
- Remove gearbox selector lever -A- by removing nut -arrow 4-.
- Remove cable support bracket from gearbox -arrows-.
- Then ties up selector cable and gate cable.
- Place a fint-free cloth under slave cylinder.

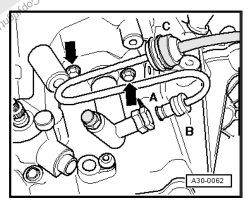
- Pull clip -A- for line between master and slave cylinders out of 1101 Kar slave cylinder to stop.
- Pull line between master and slave cylinders out of support -C-, if present.
- Pull line between master and slave cylinders -B- out of slave cylinder and seal opening.
- Unbolt slave cylinder -arrows- and remove.



Do not depress clutch pedal.







2.9.2 Installing

Install in the reverse order of removal, observing the following:

- Install slave cylinder and tighten bolts -arrows- to specified torque \Rightarrow Item 19 (page 25).
- Insert line between master and slave cylinders -B- into slave cylinder to stop.
- Push securing clip -A- into line between master and slave cyl-_ inders to stop.
- Test pipe/hose line by tugging on it.
- Press line between master and slave cylinders into mounting
- Bleed clutch system after installing slave cylinder <u>⇒ page 27</u> .

Assembling selector mechanism <u>⇒ page 51</u>.

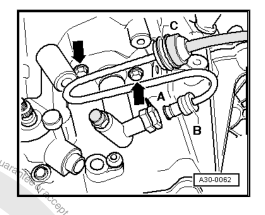
Adjusting selector mechanism <u>⇒ page 54</u>.

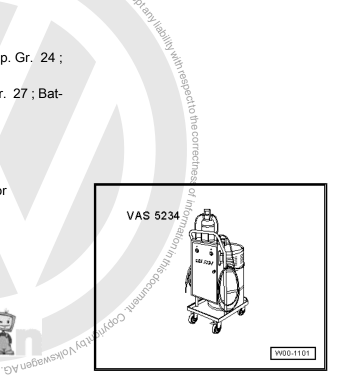
- If removed, install complete air filter housing \Rightarrow Rep. Gr. 24; Repairing injection system .
- Connect battery earth \Rightarrow Electrical system; Rep. Gr. 27; Battery; Disconnecting and connecting battery .

2.10 **Bleeding clutch system**

Special tools and workshop equipment required

Brake filling and bleeding equipment -VAS 5234- or





- V.A.G 1869 W00-0457
- Protopy of the state of contract of the state of t Brake filling and bleeding equipment -V.A.G 1869-



Prefilling system is not necessary!

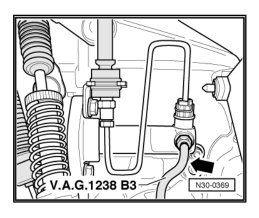


Specifications for brake fluid \Rightarrow Brake systems; Rep. Gr. 47; Bleeding brake system .

- Remove complete air filter housing if it hinders access to slave cylinder ⇒ Rep. Gr. 24 ; Repairing injection system .
- Connect brake filling and bleeding equipment -VAS 5234- or _ -V.A.G 1869- .

To bleed system, use 670 mm bleeder hose -V.A.G 1238/B3- if necessary.

- Connect bleeder hose to collector bottle of brake bleeding _ equipment.
- Connect bleed hose to bleed valve -arrow-.
- Pressurise system to 2 bar.
- Open bleeder valve.
- Bleed off about 100 cm³ brake fluid.
- Close bleeder valve.
- Rapidly operate pedal from stop to stop 10 to 15 times. _
- Open bleeder valve.
- Bleed off an additional 50 cm³ brake fluid. _
- Close bleeder valve.
- Depress clutch pedal several times after completion of bleeding process.
- Install, if necessary, complete air filter housing \Rightarrow Rep. Gr. 24; Repairing injection system.

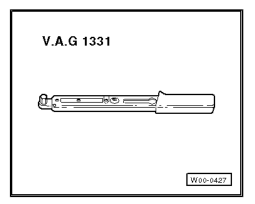


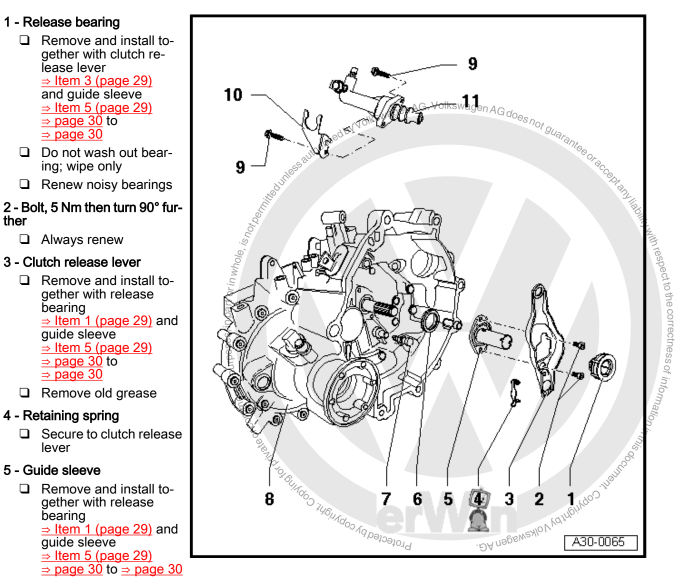


3 Repairing clutch release mechanism

Special tools and workshop equipment required

• Torque wrench -V.A.G 1331-





6 - Input shaft seal

- $\Box \quad \text{Removing and installing} \Rightarrow \underline{\text{page 91}}$
- 7 Ball stud, 20 Nm
 - Remove old grease



Jetta 2006 ➤, Golf Variant 2008 ➤ 6-speed manual gearbox 0AG - Edition 08.2007

□ Lubricate with grease -G 000 100-

8 - Gearbox

9 - Hexagon bolt, 20 Nm

10 - Retainer

Nolkswagen AG. Volkswagen AG does not guarantes or acception of the second constraints of the se

- □ For pipe/hose line <u>→ Item (page 24)</u>
- 11 Slave cylinder
 - □ Removing and installing <u>⇒ page 25</u>

Removing and installing clutch release lever with release bearing and guide sleeve

- Remove bolts -arrows-.
- Pull clutch release lever with release bearing and guide sleeve off input shaft and ball stud.

Install in reverse order of removal.

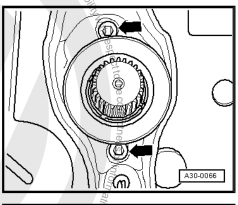
Removing and installing guide sleeve

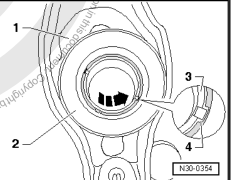
- Push guide sleeve -3- upwards out of release bearing -2-. _
- Turn guide sleeve -3- about 90° in direction of arrow relative to release bearing -2- until locking lugs of guide sleeve align _ with grooves -4- of release bearing.

Protected b

Pull guide sleeve out of release bearing in this position. . DA nagewexiot

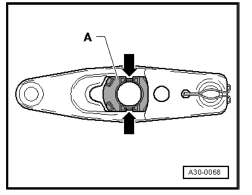
Install in reverse order of removal.



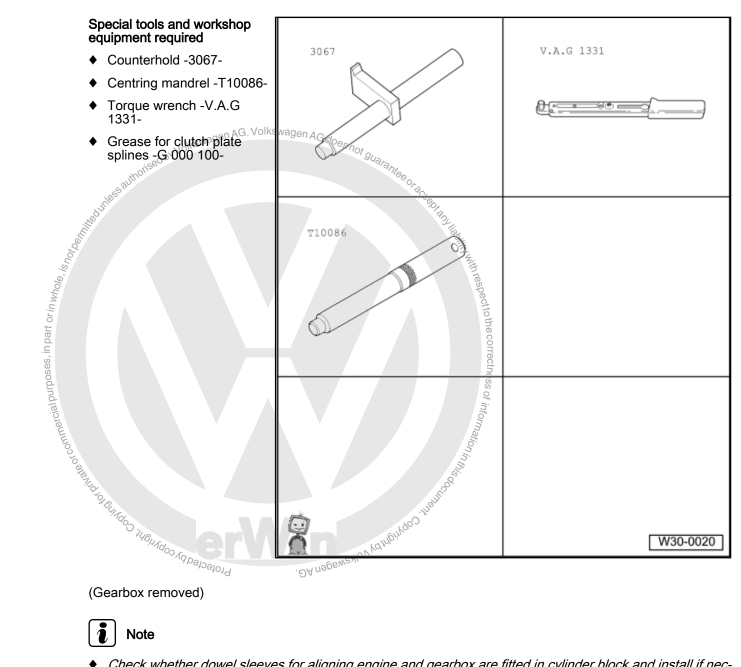


Removing and installing release bearing

- Press together locking lugs -arrows- on back of clutch release _ lever and remove release bearing -A- from clutch release lever.
- To install, press release bearing -A- into clutch release lever until locking lugs -arrows- engage.



Repairing clutch 4



- Check whether dowel sleeves for aligning engine and gearbox are fitted in cylinder block and install if necessarv.
- If dowel sleeves are not fitted, difficulties shifting gears, clutch problems and possible noises from the gearbox (rattling of gears which are not engaged) could occur.
- Replace clutch plates and pressure plates with damaged or loose rivets.
- Allocation ⇒ Electronic parts catalogue "ETKA".



1 - Flywheel

- Ensure that centring pins fit tightly
- Contact surface for clutch lining must be free of grooves, oil and grease
- □ Removing and installing
 ⇒ Rep. Gr. 13

2 - Clutch plate

Allocation \Rightarrow Electronic parts catalogue "ETKA"

- Installation position with two-part flywheel: shorter end of hub faces pressure plate
- Text "Getriebeseite" (gearbox side) always faces pressure plate and gearbox
- Installation position with single piece flywheel: spring cage faces pressure plate
- $\Box \quad \text{Centring} \Rightarrow \underline{\text{page 32}}$
- □ Lightly grease splines



3 - Pressure plate

- □ Removing and installing ⇒ page 32
- ❑ Check ends of diaphragm spring ⇒ page 33

i Note

4 - Bolt, 20 Nm

Allocation ⇒ Electronic parts catalogue "ETKA"

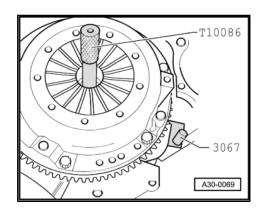
Loosen or tighten diagonally and in steps

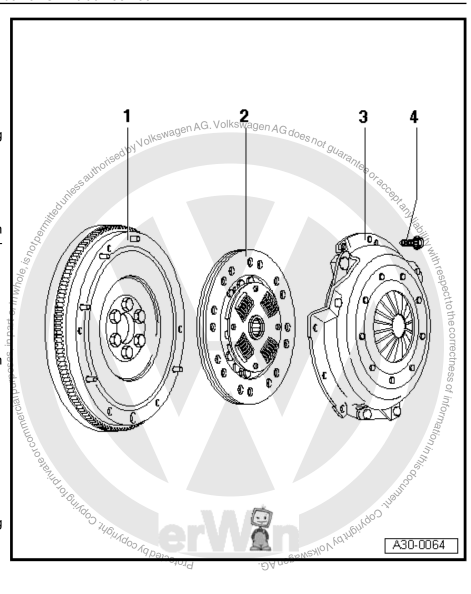
Centring clutch plate and removing and installing pressure plate

- Loosen or tighten bolts diagonally in stages.
- Reverse position of counterhold -3067- when removing.

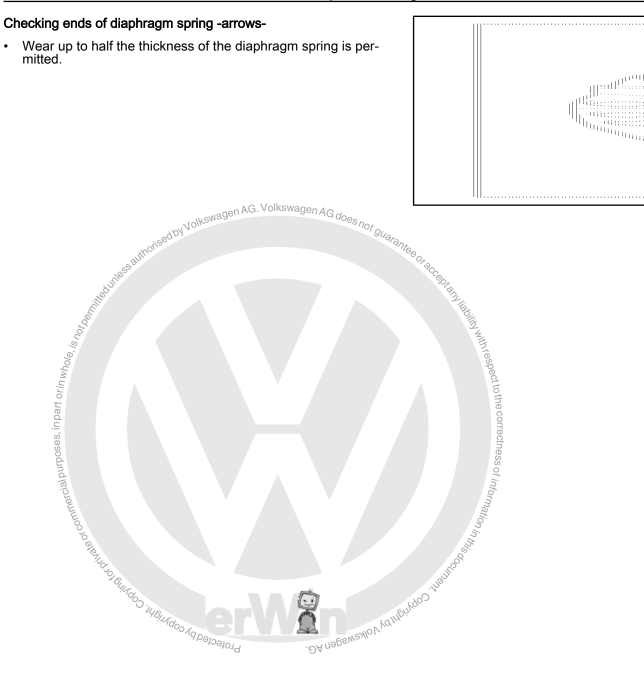
i) Note

- Pressure plate contact surface and clutch plate lining must make full contact with flywheel.
- Tighten securing bolts diagonally and evenly to prevent damage to pressure plate centring hole and flywheel centring pins.











34 – Controls, housing

1 Fault finding, power transmission

 Refer to ⇒ Fault finding, power transmission; Rep. Gr. 30; Complaints about clutch and clutch mechanism and ⇒ Fault finding, power transmission; Rep. Gr. 34; Complaints about selector mechanism





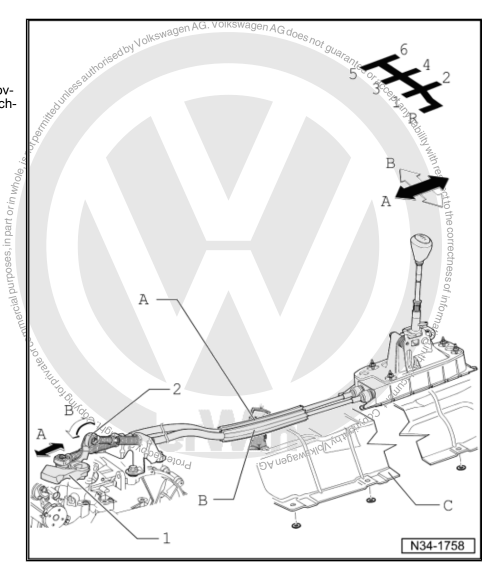
2 Repairing selector mechanism

2.1 Installation position of selector mechanism

Arrow -A- Gear selection movement

Arrow -B- Gate selection movement

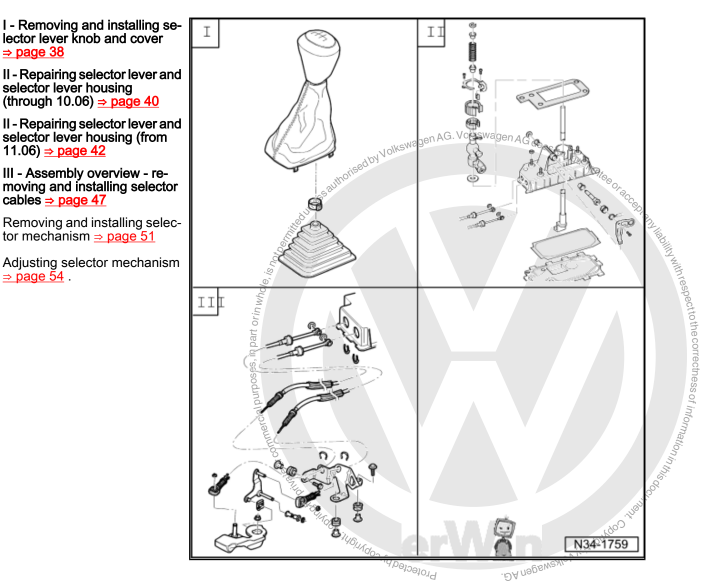
- A Gear selector cable
- B Gate selector cable
- C Heat shield
 - Remove before removing gear selector mechanism
- 1 Gearbox selector lever
- 2 Relay lever



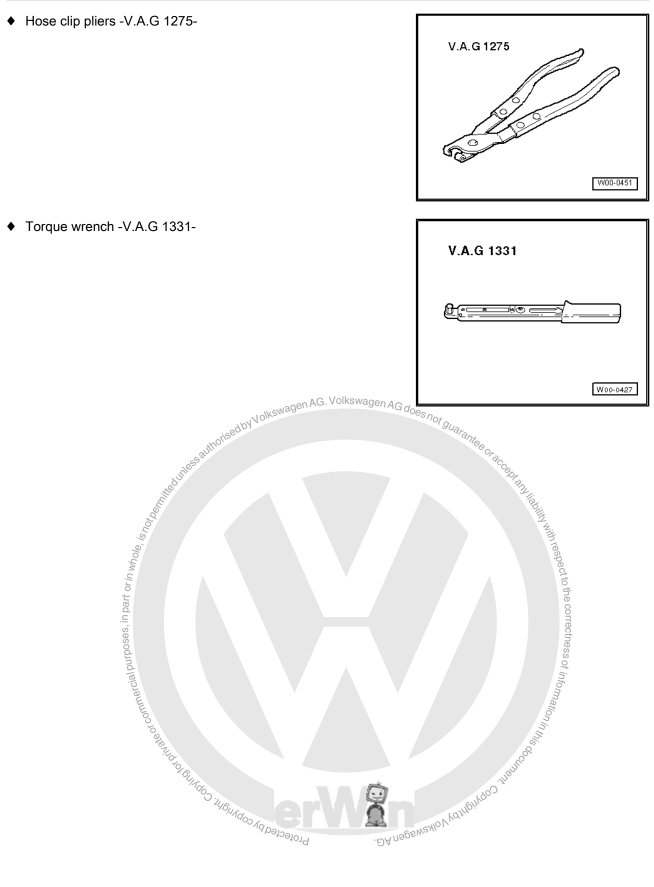


i Note

- Note radio code for vehicles with coded radio.
- Before working on selector mechanism in engine compartment, disconnect earth strap from battery ⇒ Electrical system; Rep. Gr. 27; Disconnecting and connecting battery.
- When reconnecting battery, perform work required after connecting battery ⇒ Electrical system; Rep. Gr. 27; Disconnecting and connecting battery.
- For work on selector mechanism in engine compartment, remove complete air filter housing if it is located over selector mechanism ⇒ Rep. Gr. 24.
- Remove selector mechanism to renew selector cables <u>⇒ page 51</u>.
- Do not kink selector cables.



Special tools and workshop equipment required





2.2 Removing and installing selector lever knob and cover

swagen AG. Volkswagen AG

1 - Sticker

Can be carefully levered off selector lever knob of plastic or leather

2 - Selector lever knob

- With gaiter
- Selector lever knob and gaiter cannot be separated from one another
- Always renew together
- Removing and installing <u>⇒ page 38</u>

3 - Clamp

- □ For securing selector lever knob to selector lever
- Always renew

4 - Centre console cover

□ In some equipment versions, forms one part together with centre console

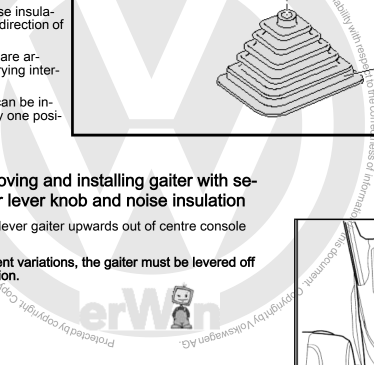
5 - Noise insulation

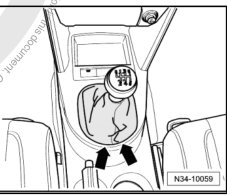
- Not fitted in all vehicles
- Arrow on noise insulation points in direction of travel
- Locking lugs are arranged at varying intervals
- Therefore it can be installed in only one position
- 2.3

hercial L Removing and installing gaiter with selector lever knob and noise insulation

Pull or carefully lever gaiter upwards out of centre console frame -arrows-.

With some equipment variations, the gaiter must be levered off along the front section.





1

2

3

Δ

5

N34-10949

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- Jetta 2006 ➤ , Golf Variant 2008 > 6-speed manual gearbox 0AG - Edition 08.2007
- Pull gaiter upwards, inside out over selector lever knob.
- Open clamp -arrow- and pull off selector lever knob together with gaiter.

In some versions, the centre console frame remains in the centre console.

- Then pull off, or carefully lever off, centre console frame -arrow 1-.
- Pull off noise insulation -arrow 2-. roial purposes, in part or in whole, is hor



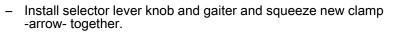
- First set noise insulation in place.

Installation position of noise insulation

-Arrow A- points in direction of travel.

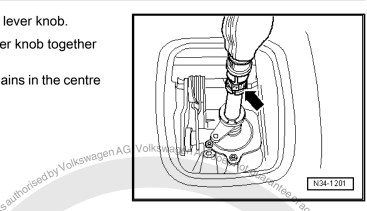
Catches -arrows B- must engage in centre console.

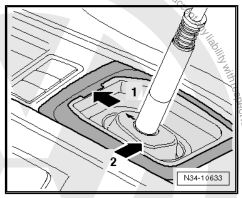
- Then press frame into centre console.
- Then turn gaiter inside out.



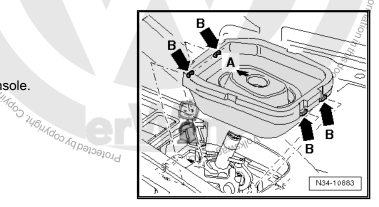
When selector lever knob is pushed on, it must engage in circumferential groove in selector lever.

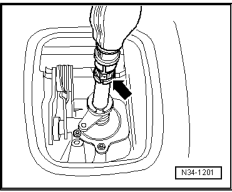
- Then press gaiter into frame of centre console.













2.4 Repairing selector lever and selector lever housing (through 10.06)

Ì Note

Lubricate bearing positions and sliding surfaces with grease -G 000 450 02- .

1 - Securing clip ළ 1 Removing and installing 발 2 ⇒ page 41 2 - Bush 3 12 3 - Compression spring 4 5 4 - Bush 5 5 - Torx screw, 5 Nm 6 6 - Cover 7 7 - Damping 13 8 8 - Damping 28 9 - Ball socket 9 27 10 - Selector lever guide 26 14 11 - Damping washer 10 12 - Seal 15 11 Between selector lever housing and underbody Self-adhesive 16 25 Bond to selector lever Kswagen AG. Volkswage 17 housing 24 do_{es not} 13 - Selector lever 18 13 14 - Selector lever housing 19 15 - Bearing bush 23 16 - Pivot pin 20 17 - Guide bush 22 21 18 - Compression spring ୧ N34-1754 □ Installing \Rightarrow page 41 ectothe correctness of information. 19 - Gate selector lever 0 20 - Torx screw, 5 Nm 21 - Seal Always renew 22 - Base plate Bend open tabs to remove Always renew 23 - Gate selector cable On gate selector lever □ Removing and installing <u>⇒ page 41</u> 24 - Gear selector cable □ Removing from and attaching to selector lever guide ⇒ page 41 IBULACODAUO

25 - Securing clip

- Always renew
- 26 Hexagon nut M8, 25 Nm, hexagon nut M6, 8 Nm
 - **Q**ty. 4
- 27 Bearing bush
 - □ Fits in one position only

28 - Securing clip

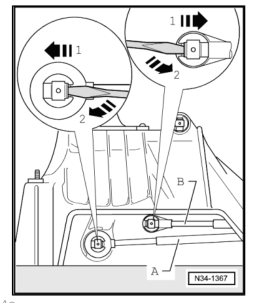
Always renew

Removing and installing gate and gear selector cables

Remove securing clip from gear selector cable -A- and gate selector cable -B-.

To do this, raise tab using screwdriver -arrow 1- and press off securing clip -arrow 2-.

- Remove gear selector cable -A- from selector lever retainer.
- Remove gate selector cable -B- from retainer of gate selector lever.



Removing and installing securing clip

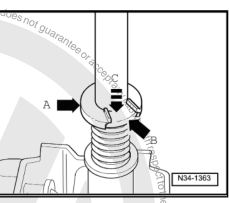
107 ^{Volkswagen} AG. Volkswagen AG To remove or install securing clip -arrow A-, press spacer bush -arrow B- to stop in direction of arrow -arrow C- using screwdriver and pull off securing clips

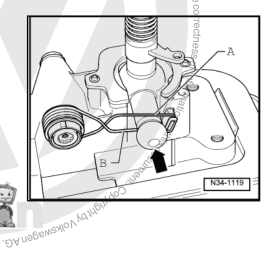


- Do not cant spacer bush when pushing down.
- Slot in selector lever for securing clip must be visible.
- Carefully release tension from spring.

Installing compression spring

- Insert compression spring so that extension -A- lies on top of pin -arrow-.
- Then pull extension -B- down so that it sits below pin -arrow-.





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2.5 Repairing selector lever and selector lever housing (from 11.06)

Note

- Lubricate bearing points and sliding surfaces with grease -G 000 450 02- .
- Dismantling and assembling selector mechanism ⇒ page 43

1 - Base plate

- Bend open tabs to remove
- Always renew

2 - Seal

Always renew

3 - Selector lever

Can be removed and installed with selector lever guide ⇒ Item 15 (page 43) installed

4 - Damping washer

Push onto selector lever up to stop -arrow-

5 - Securing clip

- Do not damage cables when removing
- Always renew

6 - Gate selector cable

- Lever off gate selector lever
- Press onto gate selector lever inside selector mechanism
- Installation position \Rightarrow page 35

7 - Bush

8 - Gear selector cable

- Lever off selector lever guide
- Press onto selector lever inside selector mechanism
- □ Installation position \Rightarrow page 35

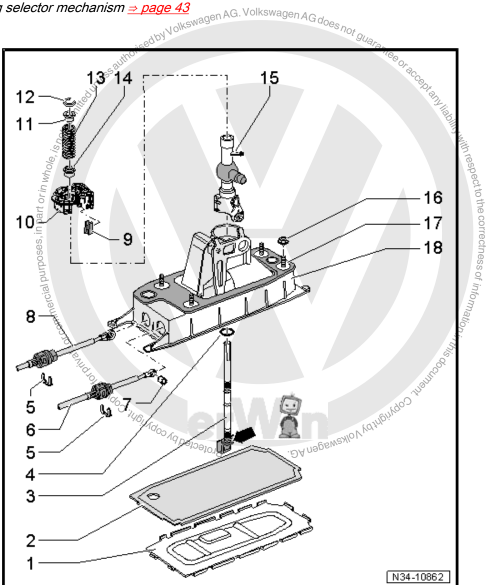
9 - Damping

10 - Ball socket

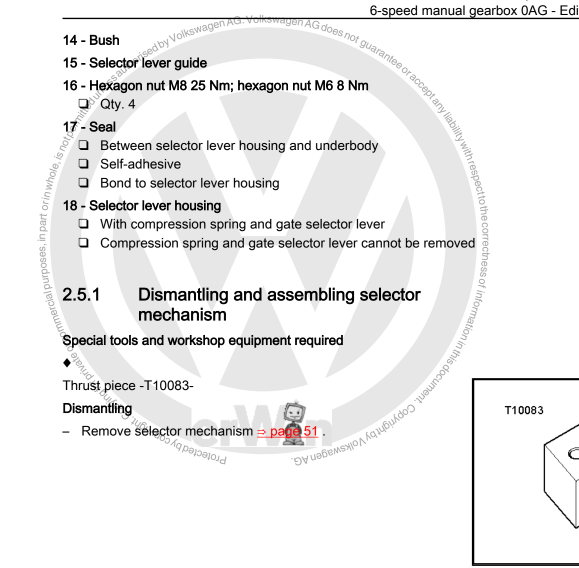
- Will be damaged when removed.
- Always renew

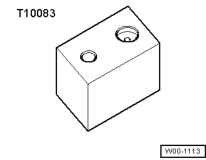
11 - Bush

- 12 Securing clip
 - **\Box** Removing and installing \Rightarrow page 41
- 13 Compression spring
 - **\Box** Removing and installing \Rightarrow page 41

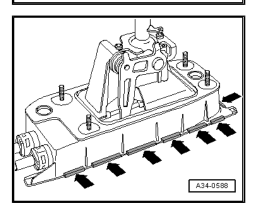








- Bend open tabs -arrows- of base plate for selector mechanism using screwdriver and remove base plate; (tabs in front area of base plate are not illustrated).
- Remove seal from selector lever housing.
- Remove gear and gate selector cables from selector lever housing <u>⇒ page 42</u>.
- Lift upper end -A- of compression spring over tab of gate selector lever

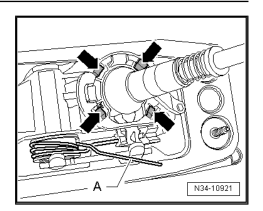


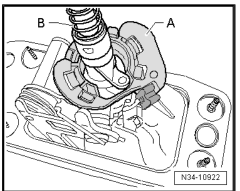


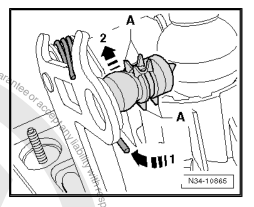
Jetta 2006 ➤, Golf Variant 2008 ➤ 6-speed manual gearbox 0AG - Edition 08.2007

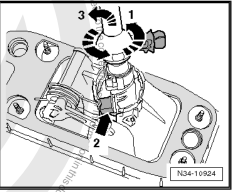
- Use screwdriver to press catches -arrows- of ball socket towards bearing ball of selector lever guide; break off catches if necessary.
- Lever ball socket -A- with selector lever guide -B- out of selector lever housing.

- Then press ball socket off bearing ball of selector lever guide and remove it.
- Please pay attention to guides -A- during the further procedure.
- They are not allowed to break off.
- Lever lower end -arrow 1- of compression spring onto shoulder on gate selector lever as far as stop
- Loui Dall stud out Now pull selector lever guide up to stop and pull ball stud out of gate selector lever -arrow 2-.









- Then turn selector lever guide in -direction of arrow 1-
- Pin -arrow 2- must be in notch in selector housing
- Then swing out selector lever guide with selector lever in -direction of arrow 3-.

Assembling

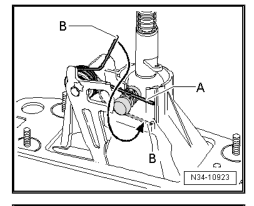
Caution

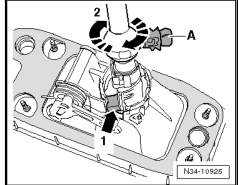
The lower end of the compression spring (-arrow 1- \Rightarrow figure above) can snap off the shoulder of the gate selector lever out of control during the further procedure.

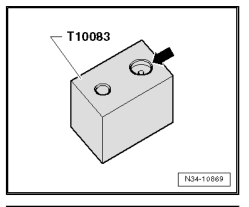
The ends of the compression spring then become tensioned "di_{NON} Manually across" with a loud noise.

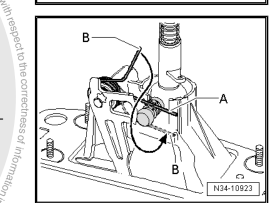
- Jetta 2006 ➤ , Golf Variant 2008 > 6-speed manual gearbox 0AG - Edition 08.2007
- Ends -A- and -B- must point in opposite directions.

- Fit selector lever guide in selector lever housing.
- Pin -arrow 1- is still located in notch in selector housing.
- Turn selector lever guide in -direction of arrow 2- until ball stud -A- is located in notch in selector lever housing.









- Place selector lever housing with selector lever guide into
- Description
 Provide and the selector lever guide must project from four order and the stop.
 Insert end -A- of compression sprit.
 Pull end -B- of compression sprit.
 Pull end -B- of compression sprit.
 Presse pay attention to the procedure.
 They are not all?
 Note The selector lever guide must project from the selector lever
 - Insert end -A- of compression spring into guide from above.
 - Pull end -B- of compression spring downwards and insert it next to guide (in direction of ball joint).
 - Please pay attention to guides (⇒ figure above) during the fur-

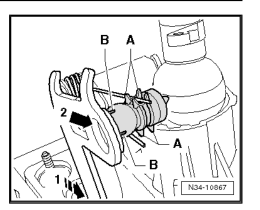
For clarity of illustration, only part of the gate selector lever is shown.

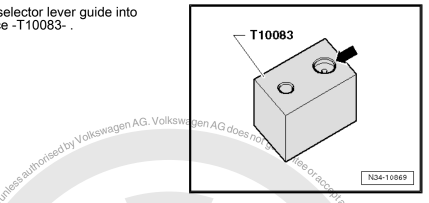
Carefully remove selector housing with selector lever guide . DA nogewextor Voint from thrust piece -T10083- . Protected by cc



Jetta 2006 ➤, Golf Variant 2008 ➤ 6-speed manual gearbox 0AG - Edition 08.2007

- Move gate selector lever back to stop (opposite from mounting holes for gear and gate selector cable) -arrow 1-.
- Grease ball stud.
- Press ball stud into gate selector lever -arrow 2-.
- Guides -A- and tabs -B- are not allowed to be damaged.
- Place selector lever housing with selector lever guide into larger recess -arrow- in thrust piece -T10083- .





DA nagewento V variou provo

B

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N34-10868

- The selector lever guide must project from the selector lever housing up to the stop.
- Lift upper end -A- of compression spring over pin of gate selector lever
- Use a new ball socket -B-
- Grease ball socket and bearing ball of selector lever guide.
- Press ball socket onto bearing ball of selector lever guide up _ to stop.
- Remove selector lever housing from thrust piece -T10083- .
- Insert lower end -C- of compression spring into guide.
- Lift upper end -A- of compression spring over pin of gate se-lector lever into guide.
- Press ball socket into selector lever housing -arrows-.
- All locking lugs must clip in. .
- Mount selector lever, gear selector cable, gate selector cable and base plate \Rightarrow page 42 Protected by copyright,
- Install selector mechanism ⇒ page 51 .

2.6 Assembly overview - removing and installing selector cables

Ť Note

Lubricate bearing positions and sliding surfaces with grease -G 000 450 02- .

1 - Gear selector cable

- Connect to cable endpiece \Rightarrow Item 1^{*} (page 48)
- Installation position ⇒ page 35
- From 11.06, modified attachment to selector lever inside selector mechanism \Rightarrow Item 8 (page 42)
- 2 Gate selector cable
 - Connect to cable end piece
 - ⇒ Item 10 (page 47) Installation position \Rightarrow page 35
 - □ From 11.06, modified attachment to gate selector lever inside selector mechanism \Rightarrow Item 6 (page 42)

3 - Securing clip

- Always renew
- 4 Selector lever housing

5 - Securing clip

- Always renew
- Do not damage cables when removing
- 6 Hexagon bolt, 20 Nm
 - **Q**ty. 3
 - For support bracket
- 7 Support bracket
 - May be made from plastic or metal

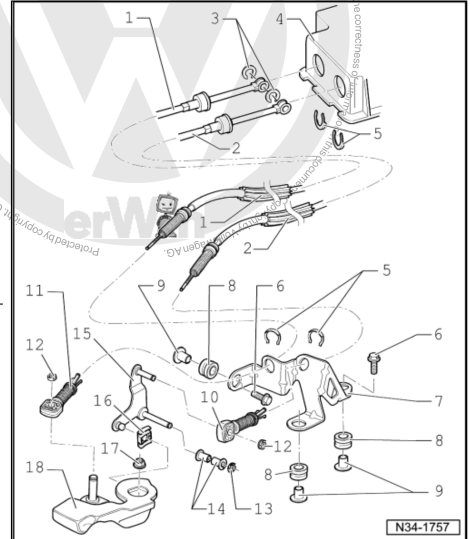
8 - Grommet

Support bracket mounting on gearbox

9 - Spacer

10 - Cable end-piece

- □ After installing, adjust selector mechanism <u>⇒ page 54</u>
- □ For gate selector cable to relay lever
- Do not interchange; cable end-pieces for gate selector cable to relay lever and gear selector cable to gearbox selector lever are different
- □ For metal relay lever, secured with securing clip \Rightarrow Item 12 (page 48)
- □ From 05.07, fitted in conjunction with plastic relay lever \Rightarrow page 50
- \Box Removing from plastic relay lever \Rightarrow page 50
- □ Pressing onto plastic relay lever \Rightarrow page 50





Jetta 2006 ➤, Golf Variant 2008 ➤ 6-speed manual gearbox 0AG - Edition 08.2007

□ Allocation \Rightarrow page 49

11 - Cable end-piece

- □ After installing, adjust selector mechanism \Rightarrow page 54
- For gear selector cable to gearbox selector lever
- Do not interchange; cable end-pieces for gate selector cable to relay lever and gear selector cable to gearbox selector lever are different
- □ Allocation \Rightarrow page 49

12 - Securing clip

- Always renew
- Not required for plastic relay lever

13 - Securing clip

- Always renew
- Not required for plastic relay lever

14 - Bearing bush

□ Not required for plastic relay lever

15 - Relay lever

- □ Installation position \Rightarrow page 49
- □ After installing, adjust selector mechanism \Rightarrow page 54
- May be made from plastic or metal
- □ Metal relay lever is mounted in bearing bush \Rightarrow Item 14 (page 48) and secured with securing clip ⇒ Item 13 (page 48)
- □ From 05.07, plastic relay lever
- \Box Remove and install plastic relay lever together with cable end-piece \Rightarrow page 50
- Bearing bush and securing clip not required for plastic relay lever

16 - Shoe

17 - Self-locking hexagon nut, 23 Nm

Always renew

18 - Gearbox selector lever

- □ With damper weight
- n Juthonised by Volkswagen AG. Volkswagen AG does not guarantee or acquarantee or Install so that master spline aligns with selector shaft
- □ Installation position \Rightarrow page 49
- □ After installing, adjust selector mechanism ⇒ page 54
- Addrawing in the spectro the correctness of into many of the spectro the correctness of the spectro the correctness of the spectro the spectro the correctness of the spectro the spectro the correctness of the spectro the correctness of the spectro the spectro the spectro the spectro the correctness of the spectro t □ From 06.06, smaller diameter of support pin for cable end-piece ⇒ page 49

48 Rep. Gr.34 - Controls, housing

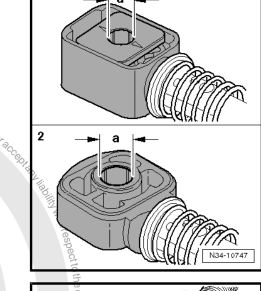
1

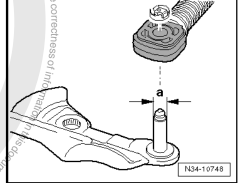
Allocation of cable end-pieces

shoe -arrow-.

The holes in the cable end-pieces have different diameters.

Cable end-piece for	Dimension "a"
1 - Gear selector cable to gearbox selector lever from 06.06	
2 - Gear selector cable to gearbox/selector/lever through 05.06	G does not a
2 - Gate selector cable to metal relay lever	8 mm ^{arante}
2 - Gate selector cable to plastic relay lever <u>⇒ page 50</u>	10 mm

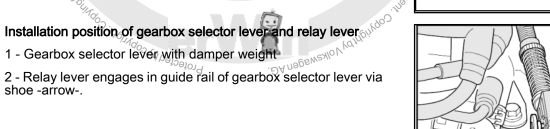




t or in whole, is ^{not had} From 06.06, smaller diameter of support pin for gear selector cable end-piece

Support pin for gear selector cable end-piece	Dimension "a"
Through 05.06	10 mm
From 06.06	8.5 mm
aumosto arenta da Buildoo	
1/1 _{/1/10}	53

N34-1856





2.7 Plastic relay lever

From 05.07, plastic relay lever

To remove relay lever, first separate cable end-piece from Milles authorised by Volkswagen AG. Volkswagen AG doe gate selector lever:



AN 3 **7 1** 1 N34-10891

This will avoid damage to the gate selector cable

- Pull locking mechanism forward to stop in _ -direction of arrow 1- and then lock by turning to left in -direction of arrow 2-.
- Then push relaxiever forwards (-in direction of arrow 3-).
- Press latch -arrow 1- (⇒ previous figure) down to stop and remove relay lever together with cable end-piece.
- The cable end-piece can be removed only with the relay lever removed <u>⇒ page 51</u> §

Note

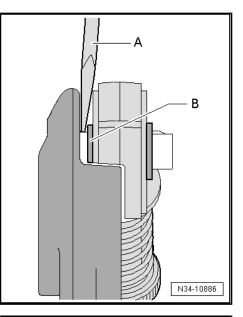
TIO GUISDO . Эдинавиемовление и советно To fit, lubricate bearing points and sliding surfaces with grease G 000 450 02- . Protectedby

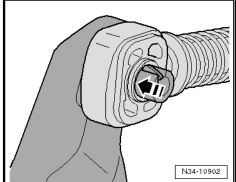
- Press cable end-piece onto relay lever \Rightarrow page 51.
- Insert relay lever together with cable end-piece.
- Fastener -arrow 1- secures relay lever (⇒ previous figure).
- Cable end-piece must be located behind fastener -arrow 2- (⇒ previous figure).

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Levering gate selector cable end-piece off plastic relay lever

- Relay lever has been removed
- Insert a flat-blade screwdriver -A- between bush -B- and relay lever.





Pressing on cable end-piece

- Relay lever has been removed
- Cable end-piece may be pressed only onto bush -arrow-.
- Cable end-piece must move freely on relay lever. ٠
- It must be located behind fastener -arrow $2 \rightarrow page 50$.

Removing and installing selector mech-2.8 anism A raccept and liability with re

2.8.1 Removing

Special tools and workshop equipment required

 $s_{orcommercial purposes, in part or in whole, is <math>h_{orcommercial}$ Torque wrench -V.A.G 1331-

V.A.G 1331
W00-0427

- Grease -G 000 450 02-
- First check whether a coded radio is fitted. If so, obtain antitheft code.
- With ignition switched off, disconnect battery earth strap \Rightarrow Electrical system; Rep. Gr. 27; Removing and installing bat-. DA nagewaylov tery. Protected by



- Remove gaiter with selector lever knob and noise insulation. \Rightarrow page 38
- Remove centre console and securing bracket for centre console ⇒ General body repairs, interior; Rep. Gr. 68 ; Compartments, covers and trims .
- Remove selector lever housing nuts -arrows-.
- Remove complete air filter housing if it is near selector mechanism ⇒ Rep. Gr. 24 ; Repairing injection system .
- Remove securing clip -3- for gear selector cable from gearbox selector lever -1-.

Pull gear selector cable from ping

Metal relay lever

Remove securing clip -4- for gate selector cable from relay lever -2-.

cial purposes

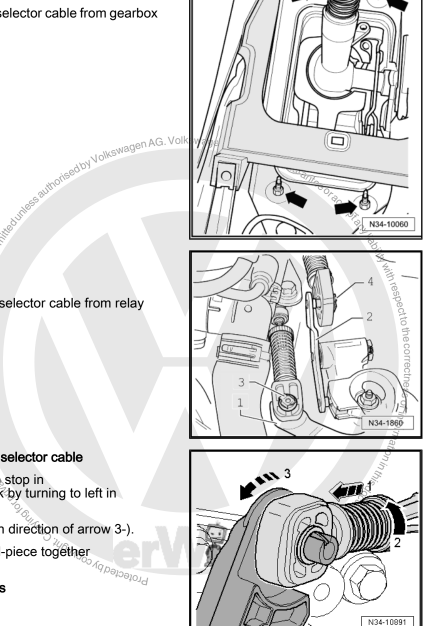
Pull gate selector cable from pin.

Plastic relay lever

Releasing cable end-piece from gate selector cable

- Pull locking mechanism forward to stop in -direction of arrow 1- and then lock by turning to left in -direction of arrow 2-.
- Then push relay lever forwards (-in direction of arrow 3-).
- Remove relay lever and cable end-piece together Protected by c <u>⇒ page 50</u> .

Continued for all selector mechanisms



- Remove cable support bracket from gearbox -arrows-; if necolkswagen A genAG essary unclip lines first.
- Remove noise insulation \Rightarrow General body repairs, exterior; Rep. Gr. 50 ; Noise insulation
- Remove tunnel cross member ⇒ Rep. Gr. 26; Removing and installing parts of exhaust system .
- Separate exhaust system and remove from subframe \Rightarrow Rep. Gr. 26 ; Removing and installing parts of exhaust system .
- Remove rear exhaust system and heat shield \Rightarrow Rep. Gr. 26; Removing and installing parts of exhaust system .
- Swing selector lever housing down and remove with selector cables.

2.8.2 Installing

Carry out installationin the reverse sequence, noting the following:

The holes in the cable end-pieces have different diameters.

Allocation of cable end-pieces ⇒ page 49

- Spread a small quantity of grease -G 000 450 02- on pins of gearbox selector lever 4 - and relay lever -2-.
- Renew securing clips -3- and -4- each time they are removed.
- Secure gear selector cable with securing clip -3- and gate selector cable with securing clip -4-2/6

Cable end-piece to plastic relay lever

- lected by col Fit relay lever and cable end-piece together \Rightarrow page 50.
- Insert gate selector cable in cable end-piece.

Continued for all selector mechanisms

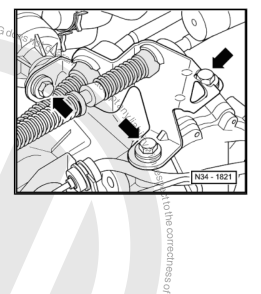
- Align selector lever housing parallel to body.
- Distance to body must be same on both sides.
- Install centre console \Rightarrow General body repairs, interior; Rep. Gr. 68; Compartments, covers and trims.
- Install gaiter with selector lever knob and noise insulation. \Rightarrow page 38
- Install heat shield.
- Assemble exhaust system free of tension and attach tunnel cross member ⇒ Rep. Gr. 26 ; Removing and installing parts of exhaust system .

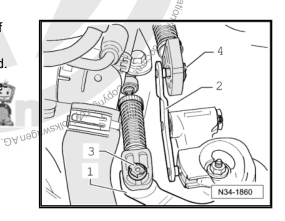
Adjust selector mechanism \Rightarrow page 54.

- Install, if necessary, complete air filter housing \Rightarrow Rep. Gr. 24; Repairing injection system.
- Follow procedure after connecting battery \Rightarrow Electrical system; Rep. Gr. 27; Battery; Disconnecting and connecting battery.

2.8.3 Torque settings

Component	Nm
Selector lever housing to body	Nuts M6 = 8 Nuts M8 = 25
Selector cables support brack- et to gearbox	20 Nm



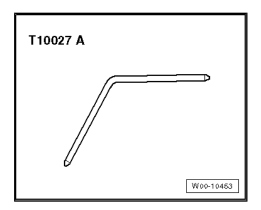




2.9 Adjusting selector mechanism

Special tools and workshop equipment required

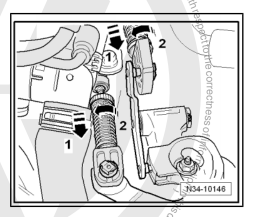
Locking pin -T10027 A-



Note

- The following points are essential to ensure correct adjustment of selector mechanism:
- Moving parts of selector mechanism and elements transferring force must be in proper condition.
- Selector mechanism must move freely.

- ransferruis Gearbox, clutch and clutch mechanism must also be in proper condition.
- Gearbox must be in neutral.
- Remove entire air filter housing if bracket for securing selector shaft and securing mechanism for gear selector cable and gate selector cable are not accessible ⇒ Rep. Gr. 24 ; Repairing injection system .
- Pull locking mechanisms on gate selector cable and gear selector cable forward to stop -direction of arrow 1- and then turn to left to lock -direction of arrow 2-.

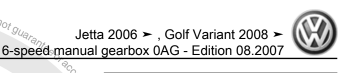


N34-10319

Set selector shaft as follows:

- Press selector shaft down -direction of arrow 1-.
- While pressing down selector shaft, turn locking pin -A- in -direction of arrow 2- press it carefully in until it engages in selector shaft. Protected
- Remove gaiter with selector lever knob and noise insulation. <u>⇒ page 38</u>

Now set selector lever as follows:



- Move selector lever to neutral.
- Guide locking pin -T10027 A- through hole -A- into hole -B-.

thorised by Volkswagen AG. Volkswagen AG does not guara

ercial purposes, in part or in whole, is not be Check that gate and selector cables -B- are inserted, free of stress, into locking device -A-.

Now turn locking mechanisms on gear selector cable and gate selector cable clockwise to stop -direction of arrow 1-.

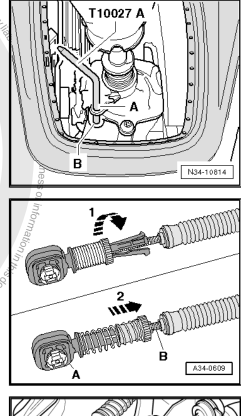
. DA nagewealow Volkanagen AG. The spring presses the locking mechanism into original position -direction of arrow 2-. Protected by copyrights Copylight

- Now turn angled rod -A- back to original position -direction of arrow-.
- The angled rod must point straight up.

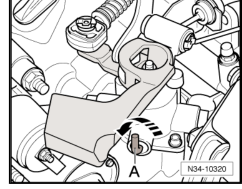
- Pull locking pin out of holes -A- and -B-.
- Install gaiter with selector knob and noise insulation. <u>⇒ page 38</u>
- If removed, install complete air filter housing \Rightarrow Rep. Gr. 24 ; Repairing injection system .

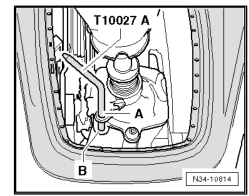
2.9.1 Functional check

- With gearbox in neutral, selector lever must rest in gate for 3rd and 4th gear.
- Operate clutch.
- Select all gears several times. Pay particular attention to operation of reverse gear lock.



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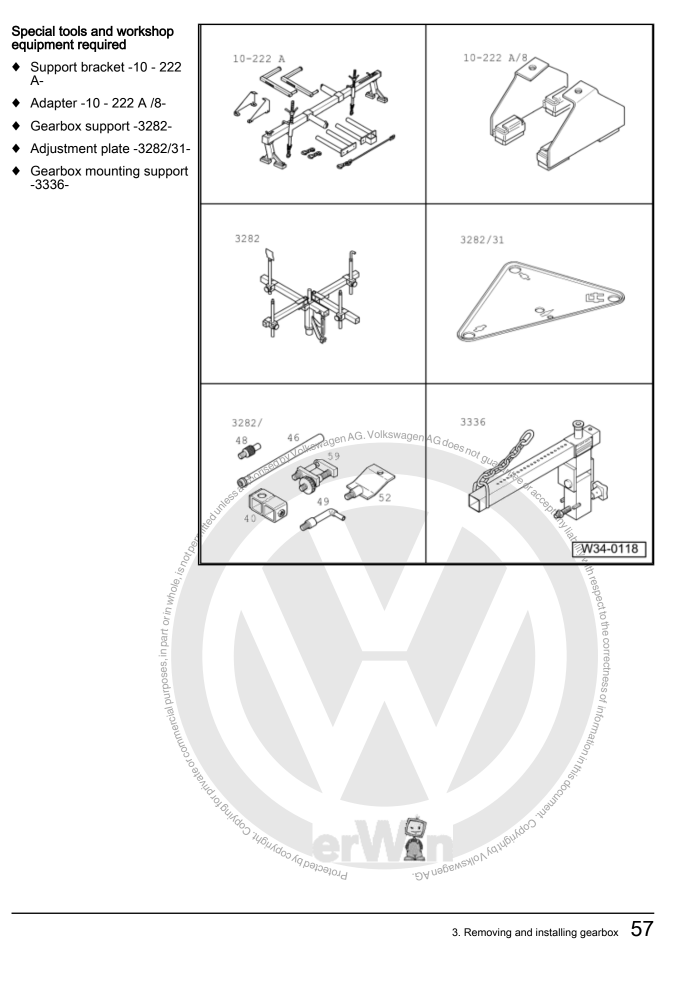


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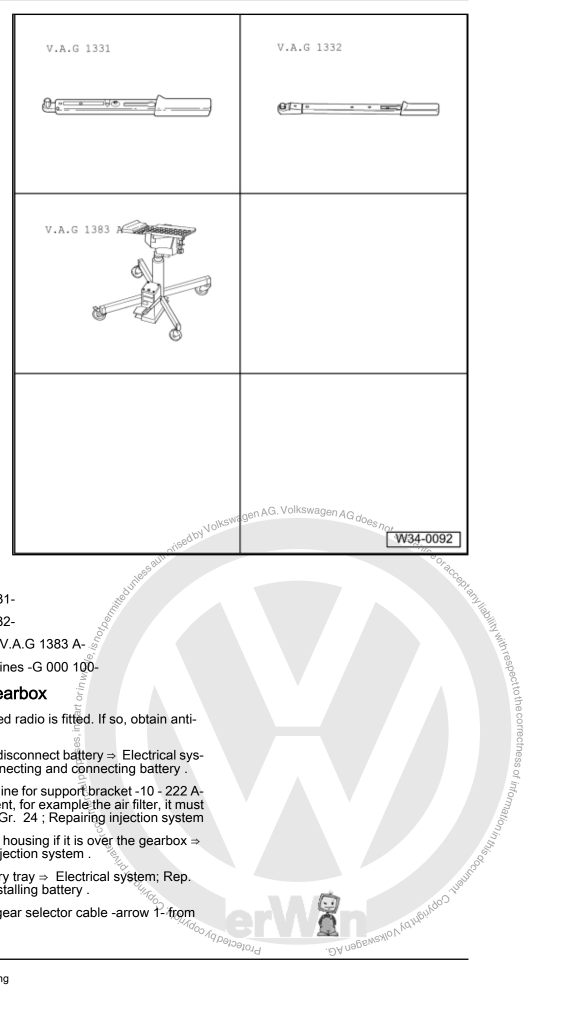
 If it continues to be difficult to engage a gear after repeated attempts, repeat adjustment procedure of selector mechanism <u>⇒ page 54</u>.



Removing and installing gearbox 3







- Torque wrench -V.A.G 1331-
- Torque wrench -V.A.G 1332-
- Engine and gearbox jack -V.A.G 1383 A-٠
- Grease for clutch plate splines -G 000 100-۲

3.1 Removing gearbox

- First check whether a coded radio is fitted. If so, obtain antitheft code.
- With ignition switched off, disconnect battery \Rightarrow Electrical system; Rep. Gr. 27; Disconnecting and connecting battery.
- If the lifting eyes of the engine for support bracket -10 222 Aare covered by a component, for example the air filter, it must be removed now. ⇒ Rep. Gr. 24 ; Repairing injection system
- Remove complete air filter housing if it is over the gearbox \Rightarrow Rep. Gr. 24 ; Repairing injection system .
- Remove battery and battery tray \Rightarrow Electrical system; Rep. Gr. 27; Removing and installing battery.
- Remove securing clip for gear selector cable -arrow 1- from Protected by cop gearbox selector lever -A-.

- Pull gear selector cable from pin.

Metal relay lever

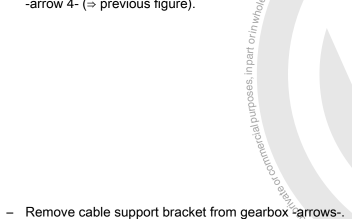
- Remove securing clip -arrow 2- for gate selector cable from relay lever -B-.
- Pull gate selector cable from pin.
- Pull securing clip -arrow 3- off relay lever -B- and remove relay lever.

Plastic relay lever

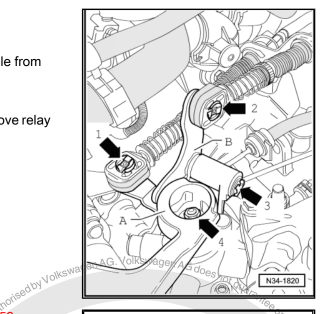
- Release end-piece from gate selector cable <u>⇒ page 52</u>.
- Press latch -arrow 1- down to stop and remove relay lever together with cable end-piece.

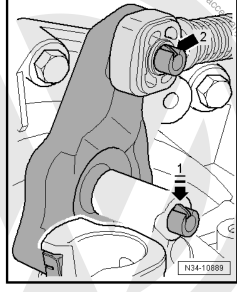
Continuation for all

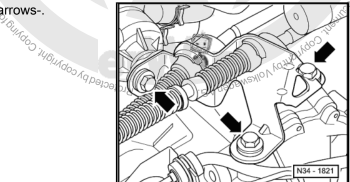
 Remove gearbox selector lever -A- by removing nut -arrow 4- (⇒ previous figure).



- Then tie up selector cable and gate cable.









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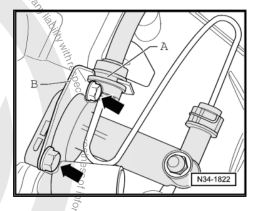
- Pull line between master and slave cylinders -A- out of support -B-, if present, on gearbox.
- Remove slave cylinder -arrows-, lay to side and secure with wire. Do not disconnect pipes.

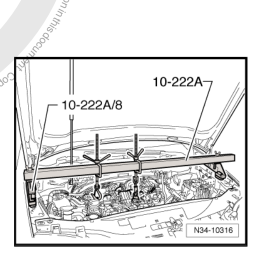
Note

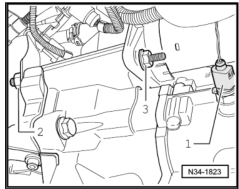
Do not depress clutch pedal.

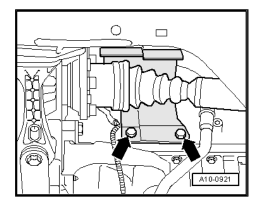
- Remove earth strap at engine/gearbox upper connecting bolt or at subframe.
- Remove upper engine/gearbox connecting bolts.
- Then remove upper securing bolt on starter.
- If there are hose and cable connections in area of engine support eye for support bracket -10 - 222 A- , remove these now.
- Set up support bracket -10 222 A- together with adapters -10 - 222 A /8- in front of gas struts for bonnet. 1 - 1
- Take up weight of engine/gearbox assembly on spindles. Mainfundo Raise vehicle.
- Remove noise insulation \Rightarrow General body repairs, exterior; Rep. Gr. 50; Noise insulation .
- Remove lower part of front left wheel housing liner ⇒ General body repairs, exterior; Rep. Gr. 66; Wheel housing liner.
- Pull off connector -1- for reversing light switch -F4- .
- Remove nut -2-.
- Remove starter (bolt -3-) \Rightarrow Electrical system; Rep. Gr. 27; Starter .

- Remove drive shaft protective cover from engine -arrows-, if fitted.
- Separate exhaust system at double clamp and remove exhaust pipe bracket from subframe \Rightarrow Rep. Gr. 26; Removing and installing parts of exhaust system .
- Disconnect drive shafts from flange shafts and tie up as high as possible, being careful not to damage surface protection.











Remove engine/gearbox connecting bolt -A- above right flange shaft.

- Remove pendulum support -arrows A-, -B- and -C^Dot guarantee or accepted _
- Remove hexagon bolts -arrows- for left assembly mounting from gearbox mounting.
- Filt engine/gearbox assembly by lowering the left spindle of support bracket -10 - 222 A- .

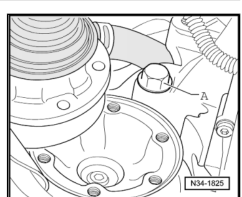


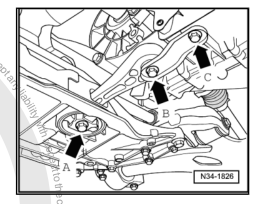
Be careful of all lines when lowering gearbox.

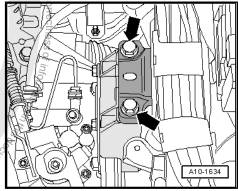
Unbolt gearbox support from gearbox -arrows-.

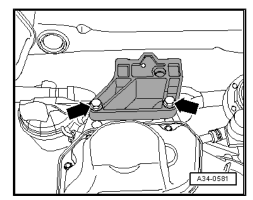
100 Mathen 100 Trans To remove gearbox "0AG", set up gearbox support -3282- with adjustment plate -3282/31- .

- Insert gearbox support -3282- in engine and gearbox jack -V.A.G 1383A- .
- Align arms of gearbox support according to holes in adjustment plate .







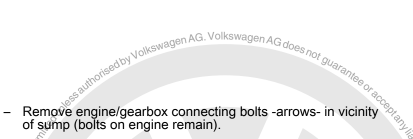




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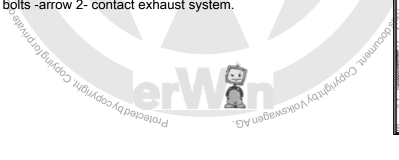
- Attach support elements -A- to adjustment plate as illustrated.
- Position engine and gearbox jack under vehicle. Arrow -B- on adjustment plate points in direction of vehicle travel.

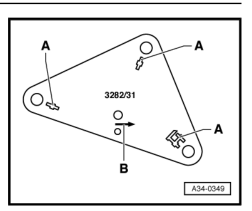
- Align adjustment plate parallel to gearbox. _
- Remove engine/gearbox connecting bolt (-arrow- in figure above).

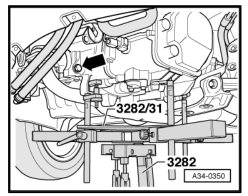


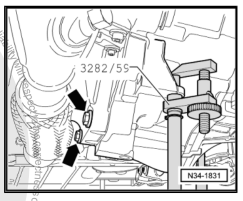
Press gearbox off dowel sleeves.

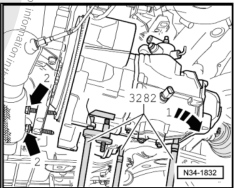
- Observe intermediate plate on engine. _
- Have a second mechanic press engine forwards. rcial purposes, in part or in who
 - Turn gearbox downwards, in area of differential, and turn rear of gearbox slightly towards front end -arrow 1-.
 - At the same time, ensure that engine/gearbox connecting bolts -arrow 2- contact exhaust system.











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- Then carefully guide gearbox with right flange shaft past flywheel and intermediate plate -arrow 2- as shown.
- Lower gearbox, being careful of subframe -arrow 1-.
- Jhorised by Volkswagen AG. Volkswagen AG does When lowering gearbox, change position of gearbox using spindles of gearbox support -3282- .

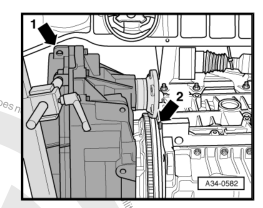


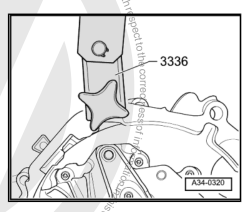
Be careful of all lines when lowering gearbox.

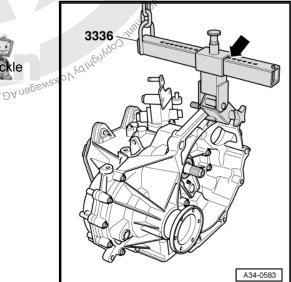
Transporting gearbox 3.1.1

mercial purposes, in part or,

- Bolt gearbox lifting tackle -3336- to clutch housing.







11/100 . Lift gearbox using workshop crane and gearbox lifting tackle -3336- . 10910

Set gearbox aside, for example in a transport container.

Adjust support beam on sliding piece using locking pin

3.2 Installing gearbox



-arrow-.

No. of holes visible = 6

Refer to procedure "Removing gearbox" for required special tools *⇒ page 58* .

- All threaded holes into which self-locking bolts are to be screwed must be cleaned of residual locking fluid using a thread chaser.
- Always renew self-locking bolts and nuts.



Check whether dowel sleeves for aligning engine and gearbox are fitted in cylinder block and install if necessary.

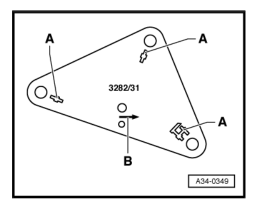
If dowel sleeves are not fitted, difficulties shifting gears, clutch problems and possible noises from the gearbox (rattling of gears which are not engaged) could occur.

- Ensure that intermediate plate is correctly seated on engine.
- Clean input shaft splines and apply thin coat of grease for clutch plate splines -G 000 100- .

The clutch plate must slide easily to and fro on the input shaft.

To install gearbox "0AG", set up gearbox support -3282- with adjustment plate -3282/31- .

- Align arms of gearbox support according to holes in adjustment plate .
- Attach support elements -A- to adjustment plate as illustrated.
- Place gearbox on gearbox jack .



- Align adjustment plate and gearbox parallel to one another.
- Position gearbox jack under vehicle. Arrow -B- on adjustment plate points in direction of vehicle thave PenAGdoes
- Using spindles of gearbox support -3282- , position gearbox so that differential is facing downwards.
- The area of 6th gear should also be facing slightly downwards?
- Then raise gearbox carefully and guide past subframe.

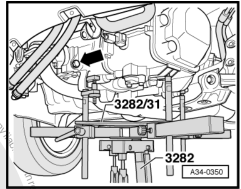
Note

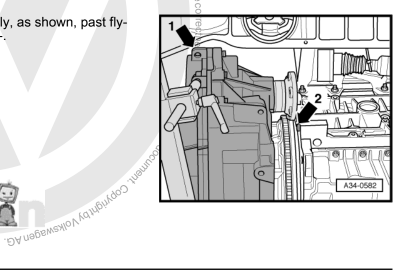
part or

Be careful of all lines when installing gearbox.

Have a second mechanic press engine forwards.

Whether Whe When doing this, guide gearbox carefully, as shown, past flywheel -arrow 2- and subframe -arrow 1-.



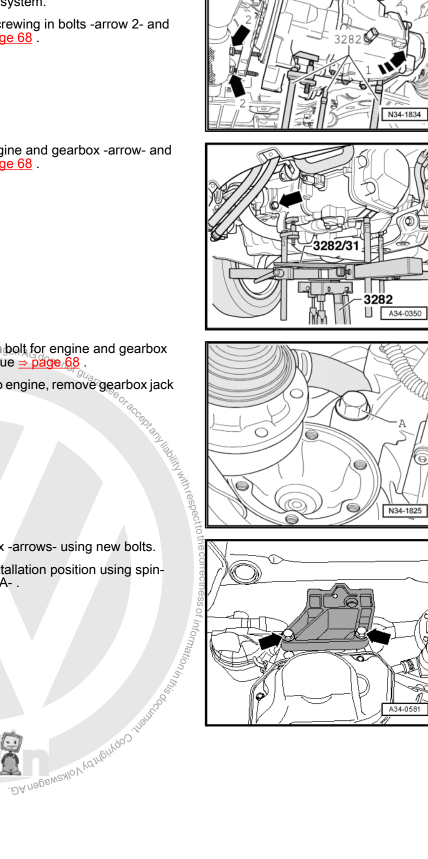




- Turn gearbox upwards in vicinity of 6th gear cover as shown -arrow 1- and towards subframe.
- At the same time, ensure that engine/gearbox connecting bolts -arrow 2- contact exhaust system.
- Set gearbox in position while screwing in bolts -arrow 2- and tighten to specified torque \Rightarrow page 68.
- Screw in connecting bolt for engine and gearbox -arrow- and tighten to specified torque \Rightarrow page 68.

- Then screw in lower connecting bolt for engine and gearbox -A- and tighten to specified torque \Rightarrow page 68
- After gearbox has been bolted to engine, remove gearbox jack from gearbox.

- Bolt gearbox support to gearbox -arrows- using new bolts.
- Balta Balta
 Balta Balta Align engine and gearbox in installation position using spin-dles of support bracket -10-222A- .



A34-0581



Install left assembly mounting using new hexagon bolts -arrows- and tighten to specified torque \Rightarrow page 68.



WARNING

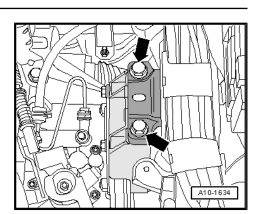
Do not remove support bracket -10 - 222 A- until the bolts securing the left and right assembly mountings have been tightened to specified torque.

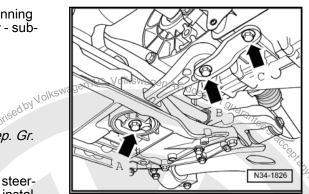
- Insert upper engine/gearbox securing bolts and tighten to torque specification <u>⇒ page 68</u>.
- Install pendulum support -arrows A-, -B- and -C- \Rightarrow Running gear, axles, steering; Rep. Gr. 40; Assembly overview subframe, anti-roll bar, suspension links .
- Use new bolts for securing.

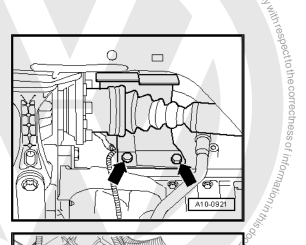


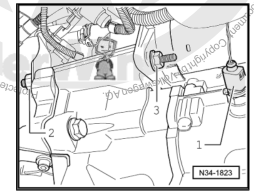
Install engine and gearbox mounting free of tension = Rep. Gr. 10; Removing and installing engine.

- Attach drive shafts to gearbox ⇒ Running gear, axles, steering; Rep. Gr. 40; Repairing drive shaft; Removing and installing drive shafts .
- Install drive shaft protective cover, if present, on engine -arrows- ⇒ Running gear, axles, steering; Rep. Gr. 40 ; Repairing front suspension .
- Assemble exhaust system ⇒ Rep. Gr. 26; Removing and installing parts of exhaust system. mmercial purpose
- Install starter with bolt -3- and nut -2- ⇒ Electrical system; Rep. SUITOS HALODAUBUL COPRIDE Gr. 27; Starter.









В

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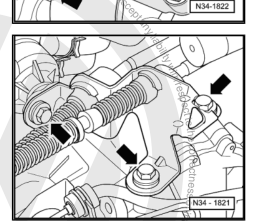
X



- Push connector -1- onto reversing light switch -F4- .
- Install slave cylinder and tighten bolts to specified torque <u>⇒ page 25</u> .
- Push line between master and slave cylinders -A- into support Massautorised by Volkswagen AG. Volkswagen -B-, if present, on gearbox.



ial purposes, in part or in whole.



Install gearbox selector ever -A- and tighten nut -arrow 4- to specified torque \Rightarrow Item 17 (page 48). L 10 atenid 101613.

Metal relay lever



To fit, lubricate bearing points and sliding surfaces with grease -G 000 450 02-. Protectedbycc

- Insert relay lever -B- into mounting of selector cover.
- At the same time, swing relay lever so that shoe engages in guide of gearbox selector lever.
- Secure relay lever with new securing clip -arrow 3-.

N34-1820

(and



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Plastic relay lever



To fit, lubricate bearing points and sliding surfaces with grease G 000 450 02- .

- Insert relay lever together with cable end-piece.
- Fastener -arrow 1- secures relay lever.
- · Cable end-piece must be located behind fastener -arrow 2-.
- Connect gate selector cable to cable end-piece.

Continuation for all

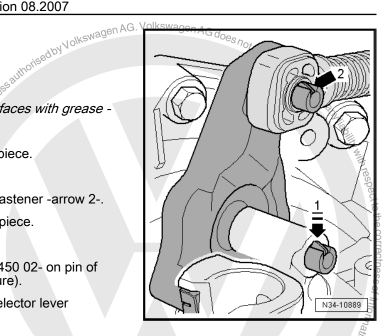
- Spread a small amount of grease -G 000 450 02- on pin of gearbox selector lever -A- (⇒ previous figure).
- Connect gear selector cable to gearbox selector lever -arrow 1- (⇒ previous figure).
- Adjust selector mechanism <u>⇒ page 54</u>.
- Check gear oil <u>⇒ page 70</u>.
- Install lower part of front left wheel housing liner ⇒ General body repairs, exterior; Rep. Gr. 66; Wheel housing liner.
- Install noise insulation ⇒ General body repairs, exterior; Rep. Gr. 50; Noise insulation.
- Install engine cover and, if present, complete air filter housing
 ⇒ Rep. Gr. 24 ; Repairing injection system .
- Install battery tray, battery cover and battery ⇒ Electrical system; Rep. Gr. 27; Removing and installing battery.
- Follow procedure after connecting battery ⇒ Electrical system; Rep. Gr. 27; Battery; Disconnecting and connecting battery.

3.3 Torque settings

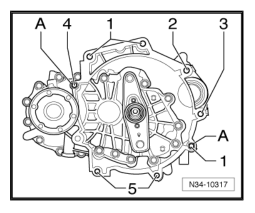
Gearbox to engine

Item	Bolt	Quantity	Nm
1	M 12 x 65	3	80
2	M 12 x 135 ♦ Additionally, start- er to gearbox	1	80
3	M 12 x 150 ♦ Additionally, start- er to gearbox	1	80
4	M 12 x 80	1	80
5	M 10 x 50	2	40

Item -A- dowel sleeves for centring







. Well.



Gearbox support to gearbox

- Renew bolts.

Bolts -arrows-: 40 Nm + turn 90° further

Gearbox bracket to gearbox

- Renew bolts.

Bolts arrows -: 60 Nm + turn 90° further



Install engine and gearbox mounting free of tension \Rightarrow Rep. Gr. 10 ; Removing and installing engine .

Slave cylinder to gearbox \Rightarrow Item 9 (page 30)

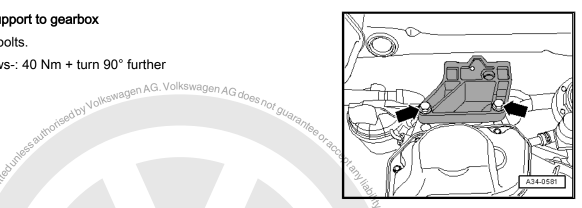
Gearbox selector lever to selector shaft \Rightarrow Item 17 (page 48).

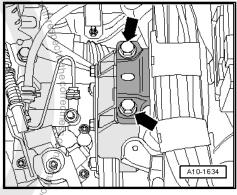
Selector cable support bracket to gearbox \Rightarrow Item 17 (page 48).

Pendulum support to subframe and gearbox ⇒ Running gear, axles, steering, Rep. Gr. 40; Assembly overview - subframe, anti-MOD roll bar, suspension links

Drive shaft to flange shaft ⇒ Running gear, axles, steering; Rep. Gr. 40; Repairing drive shafts; Removing and installing drive shafts . Prote . ĐA ng

Double clamp to exhaust pipe \Rightarrow Rep. Gr. 26; Removing and installing parts of exhaust system .



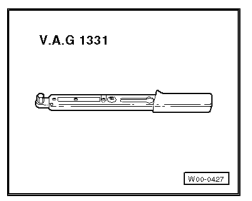


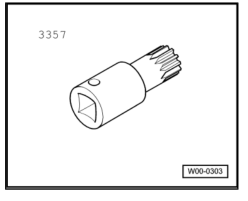


4 Checking gear oil

Special tools and workshop equipment required

Torque wrench -V.A.G 1331-





or

Allen key bit, 17 mm

Multi-point bit -3357-

Gear oil \Rightarrow Electronic parts catalogue[®] ETKA[®] Colkswagen AG does not

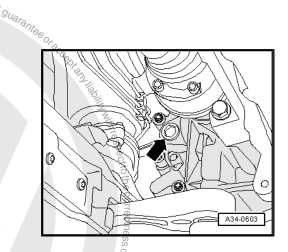
- Remove noise insulation ⇒ General body repairs, exterior; Rep. Gr. 50; Noise insulation.
- To check gear off, remove oil plug -arrow-.
- Oil level is correct when gearbox is filled to lower edge of filler hole.
- Tighten oil plug -arrow- to specified torque \Rightarrow page 71.

When filling with oil, note the following:

- Remove oil plug -arrow-.
- Fill with gear oil to lower edge of filler hole.
- Screw in plug -arrow-.
- Start engine, engage gear and allow gearbox to turn for approx. 2 minutes.

Protec

- Stop engine and remove plug -arrow-.
- Top up with gear oil to lower edge of filler hole.
- Tighten oil plug -arrow- to specified torque ⇒ page 71.

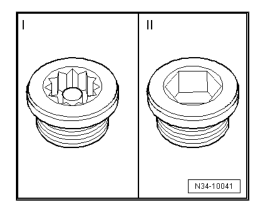


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Various versions of oil filler and drain plugs

- I Oil filler or oil drain plug with multi-point socket head 25 Nm
- II Oil filler or oil drain plug with hexagon socket head 30 Nm
- Install noise insulation ⇒ General body repairs, exterior; Rep. Gr. 50 ; Noise insulation .



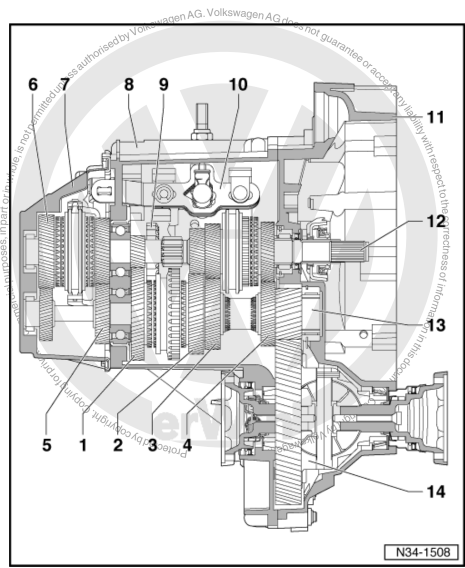


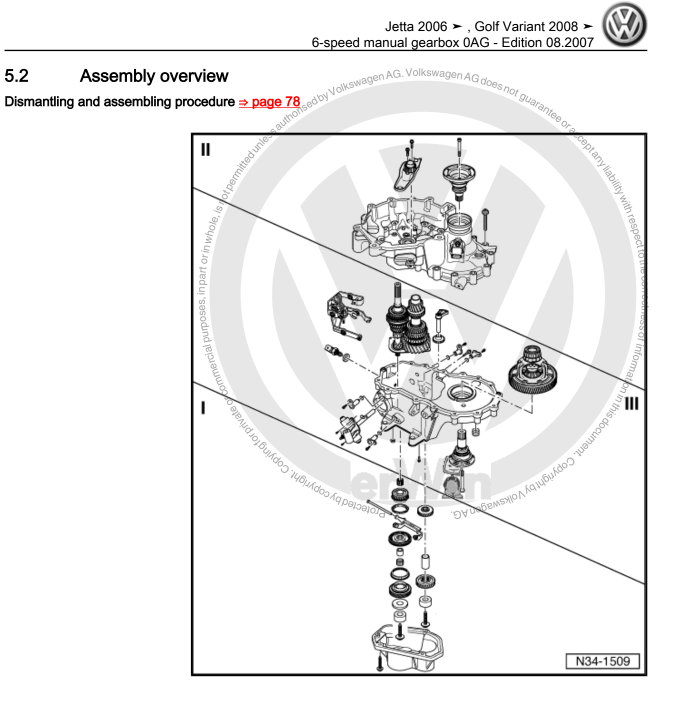


5 Dismantling and assembling gearbox

5.1 Overview - gearbox

- 1 1st gear
- 2 2nd gear
- 3 3rd gear
- 4 4th gear
- 5 5th gear
- 6 6th gear
- 7 Gearbox housing cover
- 8 Gearbox housing
- 9 Reverse gear
- 10 Selector mechanism
 - □ (Selector forks)
- 11 Clutch housing
- 12 Input shaft
- 13 Output shaft
- 14 Differential







I - Assembly overview - removing and installing cover for gearbox housing and 5th and 6th gear \Rightarrow page 74

II - Assembly overview - removing and installing clutch housing \Rightarrow page 76

III - Assembly overview - removing and installing input shaft, output shaft, differential and selector forks \Rightarrow page 77

5.3 Assembly overview - removing and installing cover for gearbox housing and 5th and 6th gear

1 - Gearbox housing

□ Repairing \Rightarrow page 91

2 - Gear wheel for 5th gear

□ Removing and installing \Rightarrow page 78

3 - Sleeve

4 - Gear wheel for 6th gear

□ Removing and installing \Rightarrow page 78

5 - Cylindrical roller bearing inner race

- For output shaft
- Mark before removing
- Do not interchange with cylindrical roller bearing inner race of input shaft
- Can be renewed individually.

6 - Bolt

- M8: 30 Nm and then turn 90° further
- M10: 75 Nm and then turn 45° further
- □ For output shaft
- □ Self-locking
- □ Always renew

7 - Gearbox housing cover

- With cylindrical roller bearings for input and output shafts
- □ Repairing \Rightarrow page 96

8 - Bolt, 5 Nm then turn 90° further

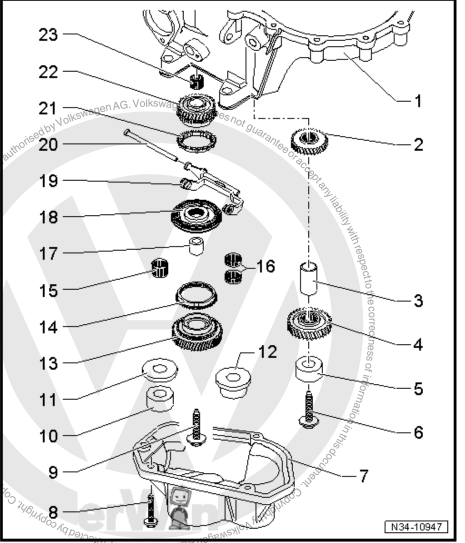
Always renew

9 - Bolt

- □ M8: 30 Nm and then turn 90° further
- □ M10: 75 Nm and then turn 45° further
- For input shaft
- Self-locking
- Always renew

10 - Cylindrical roller bearing inner race

For input shaft





- Mark before removing
- Do not interchange with cylinder roller bearing inner race of output shaft
- □ Can be renewed individually.

11 - Thrust washer

12 - Inner race for cylindrical roller bearing with thrust washer

- □ For input shaft
- Installed in some gearboxes
- s creaters and a constrained of the second o □ Allocate according to ⇒ Electronic parts catalogue "ETKA"

13 - Synchromeshed gear for 6th gear

14 - Synchro-ring for 6th gear

15 - Needle bearing

- One-piece
- □ For 6th gear
- □ Allocate according to ⇒ Electronic parts catalogue "ETKA"
- Replace together with sleeve.

16 - Needle bearing

- □ Two-part
- □ For 6th gear
- Installed in some gearboxes
- □ Allocate according to ⇒ Electronic parts catalogue "ETKA"
- Replace together with sleeve.

17 - Sleeve

- For 6th gear needle bearing
- Renew together with needle bearing.

18 - Locking collar with synchro-hub for 5th and 6th gears

□ Dismantling and assembling <u>⇒ page 107</u>

19 - Selector fork for 5th and 6th gear

20 - Pivot pin

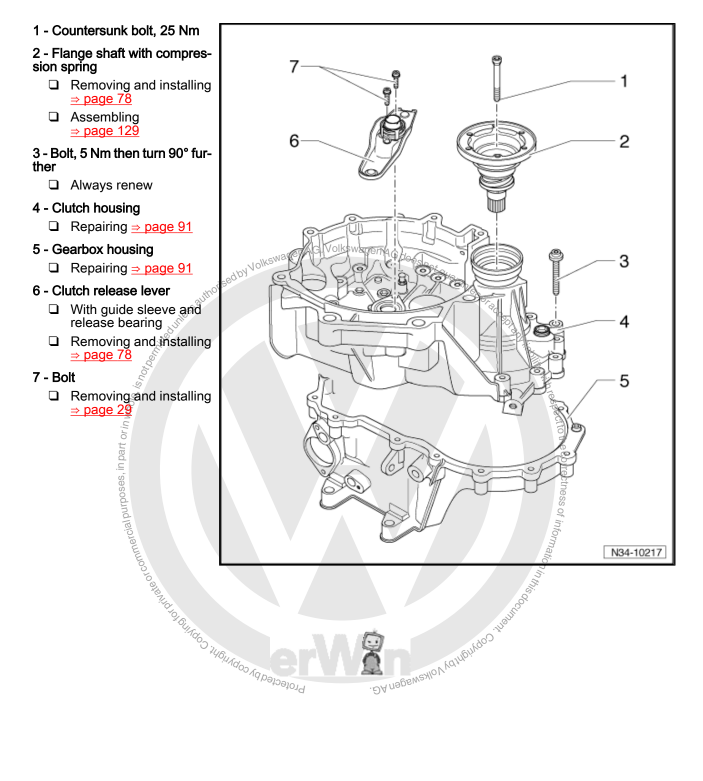
- □ For 5th gear selector fork.
- 21 Synchro-ring for 5th gear
 - Will be damaged during removal of input shaft
 - Always renew

22 - Synchromeshed gear for 5th gear ► Needle beans ■ For 5th gear Interpretation Interpretation Interpretation

- 23 Needle bearing



5.4 Assembly overview - removing and installing clutch housing



5.5 Assembly overview - removing and installing input shaft, output shaft (drive pinion), differential, selector mechanism and selector forks

- 1 Differential
 - □ Dismantling and assembling ⇒ page 129

2 - Gearbox housing

- □ Repairing \Rightarrow page 91
- ❑ Shim S₁ for outer race of tapered roller bearing for differential from gearbox build date 04 12 6 is discontinued ⇒ page 139
- Bearing seat for tapered roller bearing outer race adapted in gearbox housing

3 - Oil drain plug, tightening torque \Rightarrow page 71

4 - Flange shaft with compression spring

- □ Removing and installing ⇒ page 78
- □ Assembling ⇒ page 129
- 5 Countersunk bolt, 25 Nm

6 - Bolt, 5 Nm then turn 90° further

- Self-locking
- Always renew
- □ To secure bearing mounting with deep groove ball bearing for input and output shafts ⇒ Item 16 (page 78).

7 - Hexagon collared nut, 23 Nm

- □ For selector mechanism \Rightarrow Item 15 (page 78).
- □ Self-locking
- Always renew

8 - O-ring

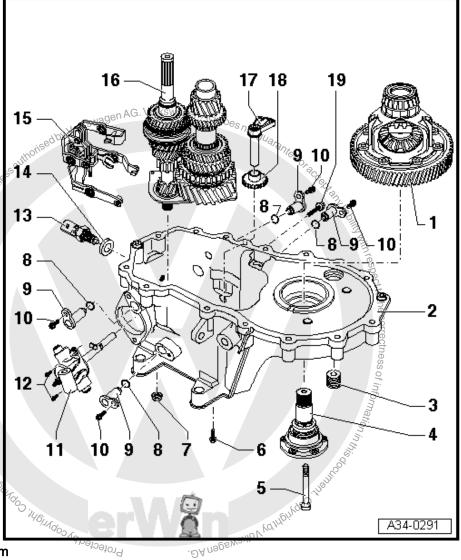
- Always renew
- 9 Pivot pin
- 10 Bolt, 5 Nm then turn 90° further
 - Always renew

11 - Selector shaft with selector shaft cover

- □ (Selector unit).
- $\Box \quad \text{Repairing} \Rightarrow \underline{\text{page 99}}$
- 12 Bolt, 5 Nm then turn 90° further
 - Always renew

13 - Reversing light switch -F4- , 20 Nm

□ Changed to captive seal shortly after introduction of gearbox.





14 - Seal

- □ Always renew, if part of original equipment
- 15 Selector mechanism
 - Gelector forks)
 - □ Repairing \Rightarrow page 102

16 - Input shaft and output shaft with bearing mounting and deep groove ball bearing

- If bearing mounting is separated from gearbox housing, then mounting must always be renewed.
- □ Pressing bearing support off and on: Dismantling and assembling input shaft \Rightarrow Item 14 (page 111).
- □ Dismantling and assembling input shaft \Rightarrow page 107.
- **D** Dismantling and assembling output shaft \Rightarrow page 117.

17 - Reverse gear shaft

18 - Reverse gear

19 - Bolt, 25 Nm then turn 90° further

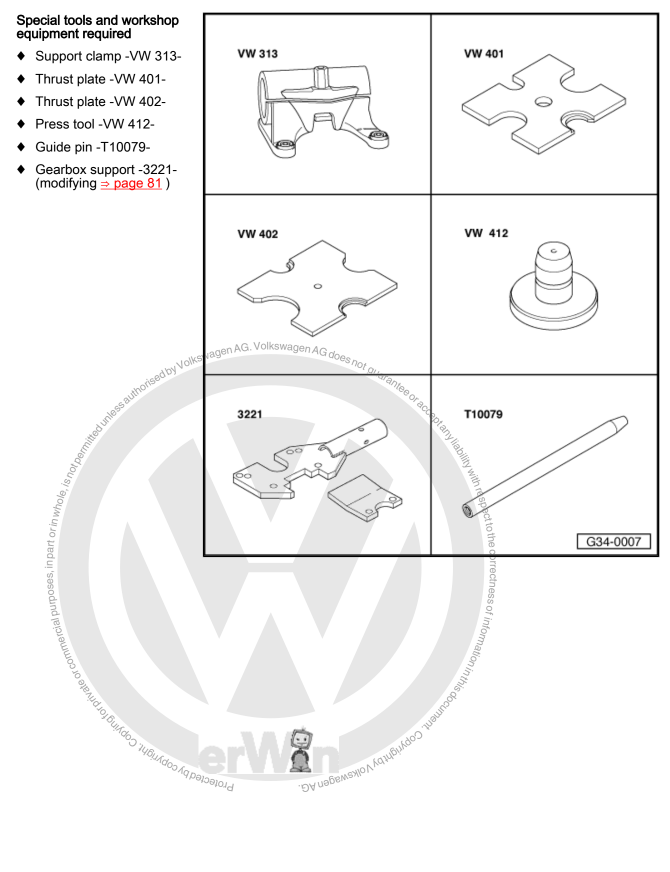
- Always renew
- □ For securing shaft for reverse gear.

5.6 Dismantling and assembling procedure

Removing and installing gearbox housing cover, clutch housing, selector shaft with selector mechanism cover, input shaft, output shaft, differential and selector mechanism

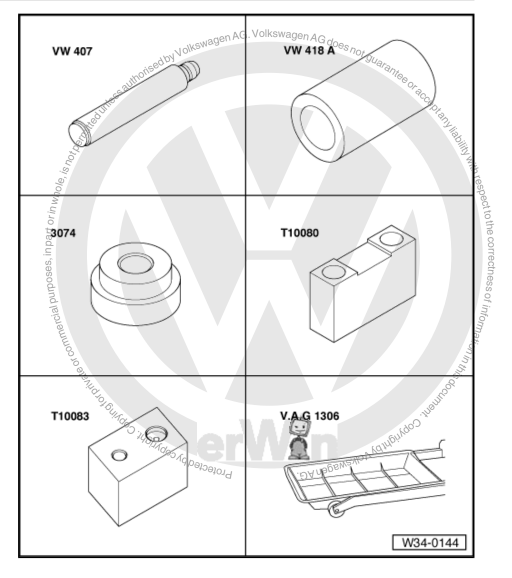




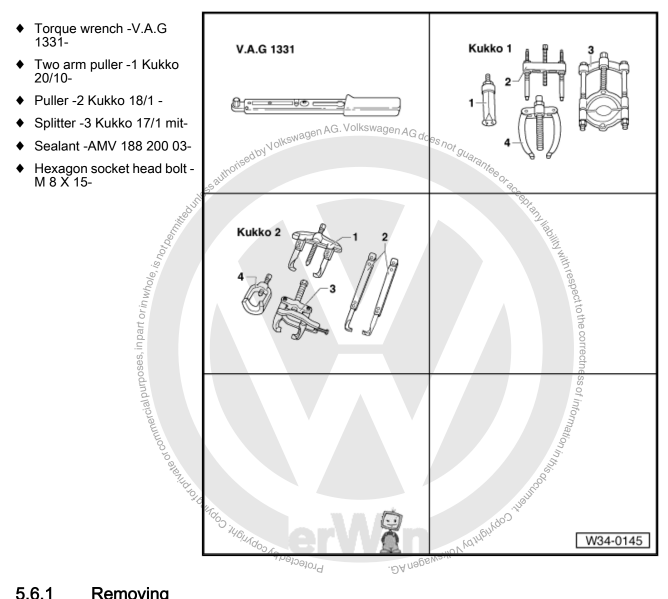




- Press tool -VW 407-
- ◆ Tube -VW 418 A-
- Thrust pad -3074-
- Thrust piece -T10080-
- Thrust piece -T10083-
- Drip tray -V.A.G 1306-

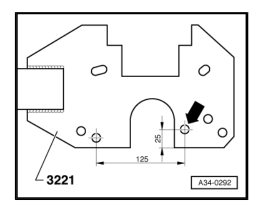






5.6.1 Removing

- First modify gearbox support -3221-_
- Drill a 11.0 mm Ø hole -arrow-. _



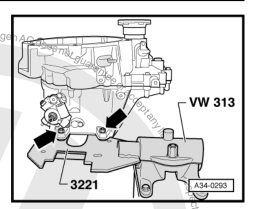


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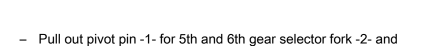
- Secure gearbox to Gearbox support -3221- -arrows-.
- 355 autorised by Volkswagen AG. Volkswage Place drip tray -V.A.G 1306- underneath. _

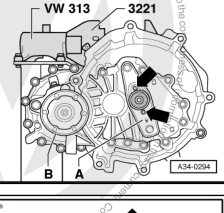
, is not

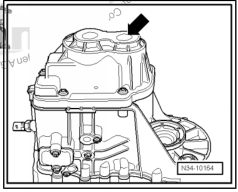
Drain gear oil.

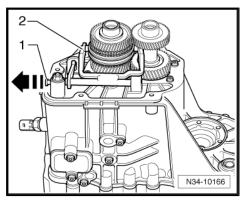


- Remove clutch release lever -A- together with release bearing and guide sleeve -arrows-.
- Remove right flange shaft securing bolt -B-. _
- Screw two bolts into flange and counterhold flange shaft using a lever.
- Remove flange shaft along with spring, thrust washer and tapered ring. vate or comm.
- Unscrew gearbox housing cover -arrow- and carefully pull it Profected by copyright, C off.









remove selector fork.

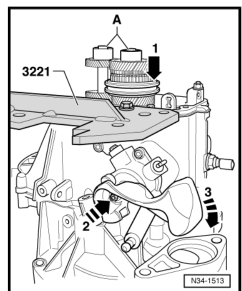
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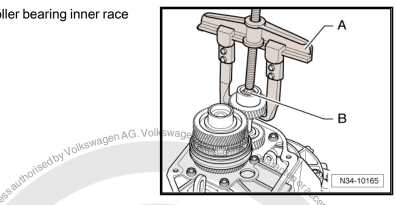
- Remove bolts -A- for inner bearing races from input and output shafts, engaging 5th gear -arrow 1- and 1st gear -arrow 2- and -arrow 3-.
- Input shaft and output shaft are locked when both gears are engaged. Both bolts can now be loosened.
- i Note

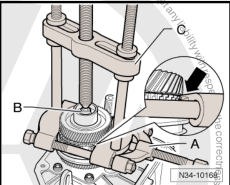
If shafts are not to be renewed, carefully clean residual locking material out of threaded holes using a thread chaser.

- Pull off 6th gear wheel with cylindrical roller bearing inner race for output shaft.
- A- Two arm puller Kukko 20/10-
- B- Hexagon socket head bolt -M 8 x 15-

- Tighten splitter Kukko 17/1- -A- behind constant mesh teeth of synchromeshed gear for 6th gear (not dog teeth) -arrow-.
- A- Splitter Kukko 17/1-
- B- Hexagon socket head bolt -M 8 x 15-
- C- Puller Kukko 18/1-
- Pull off 6th gear wheel with cylindrical roller bearing inner race for input shaft and thrust washer.
- Remove locking collar for 5th and 6th gear with locking pieces.









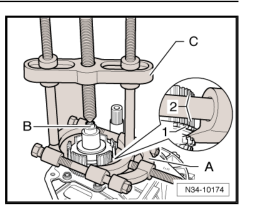
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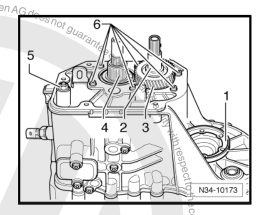
- Tighten splitter Kukko 17/1- -A- below synchro-ring for 5th gear -1-. This presses synchro-ring against synchro-hub -2-.
- A- Splitter Kukko 17/1-
- B- Hexagon socket head bolt -M 8 x 15-
- C-Puller Kukko 18/1-
- Pull off synchro-hub for 5th and 6th gear with 6th gear needle bearing inner race and 5th gear synchro-ring.

Note

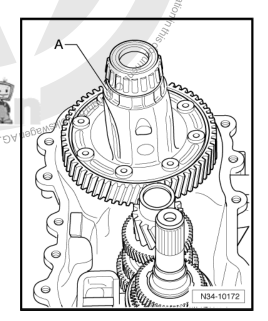
The synchro-ring for 5th gear must always be renewed after it is pulled off.

- Remove flange shaft securing bolts by screwing two bolts into flange and counterholding flange shaft with a lever. Volkswagen AG. Volkswagen AG
- Pull out flange shaft -1- with spring.
- Yah Remove sleeve -2-, gear wheel for 5th gear -3- and synchromeshed gear for 5th gear with needle bearing -4-.
- Unscrew hexagon collared nut -5- for securing reverse gear selector mechanism.
- Remove bearing mounting securing bolts -6- from input and output shafts.
- Turn gearbox in support bracket so that clutch housing is upwards.
- Remove securing bolts from clutch housing side for securing clutch housing to gearbox housing.
- Remove clutch housing, if necessary carefully levering up all around along protructing housing flange and alternating between sides, being careful not to damage sealing surfaces.
- Do not cant the clutch housing. This prevents damage to roller bearings and their bearing seats on the input and output shafts.
- Remove differential -A- from gearbox housing. Profected by copyright Copyrighter





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- Remove selector shaft with selector cover -A-. Place selector shaft in neutral. Then remove bolts -arrows- and pull selector shaft out of gearbox housing.
- Remove pivot pins -B- located on underside of gearbox.
- Screw out reversing light switch -F4- -C-.
- Remove bolt -A- for securing reverse gear wheel shaft.
- Remove pivot pins -B- located on top of gearbox.

Note

Do not remove sealing cover -arrow- when dismantling gearbox.

Press out input shaft, output shaft with bearing mounting, selector mechanism (selector forks) and reverse gear together.

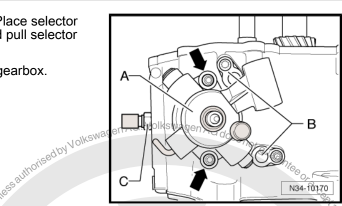
Note

- Position gearbox so that dowel sleeves in the gearbox will not be damaged.
- When pressing out, get help from second mechanic to ensure components do not fall out.
- Press input shaft and output shaft off bearing mounting with deep groove ball bearing.

5.6.2 Installing

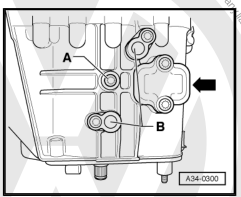


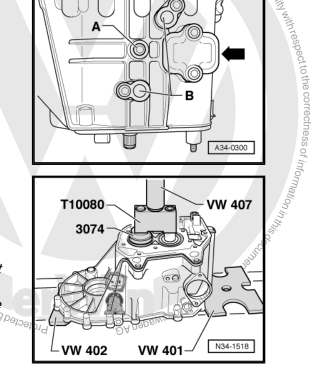
- Press bearing mounting with deep groove ball bearing onto input shaft and output shaft <u>⇒ page 115</u>.
- Press needle roller bearing inner race for 5th gear synchromeshed onto input shaft \Rightarrow page 115.



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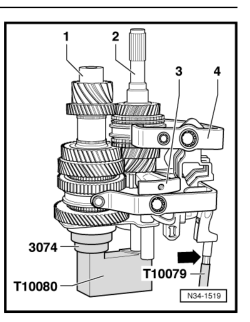


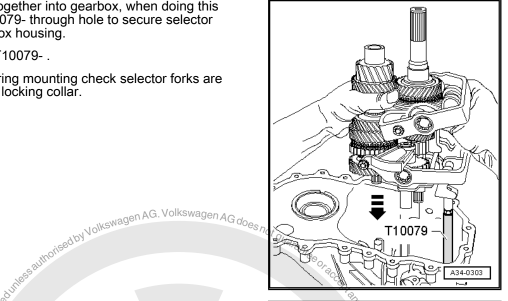


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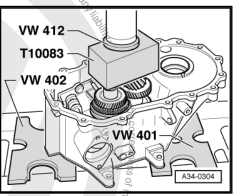
- Position assembled components, input shaft -2- and output shaft -1- with bearing mounting for deep groove ball bearing, in thrust piece -T10080- .
- Insert selector mechanism (selector forks) -4- in the shaft lock-_ ing collars.
- Install reverse gear shaft -3- with reverse gear.
- Screw guide pin -T10079- onto stud (secures reverse gear) -arrow-.

- Install components together into gearbox, when doing this guide guide pin -T10079- through hole to secure selector mechanism in gearbox housing.
- Remove guide pin -T10079- .
- Before pressing bearing mounting check selector forks are engaged correctly in locking collar.





Press bearing mounting together with input shaft and output _ shaft in to stop.



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- Install bolt -A- for securing reverse gear wheel shaft.
- Install pivot pin -B- in bottom of gearbox.

- Screw in reversing light switch -F4- -C-.
- Install pivot pin -B- in top of gearbox.
- Place selector plates in neutral.
- Apply sealant -AMV 188 200 03- evenly to sealing surface of selector mechanism cover.
- Install selector shaft with selector cover -A-. Then tighten bolts -arrows-. thoriset by Volkewagen AG. Volkswagen AG does not guarantee of
- Using new bolts -A- tighten bearing mounting for input and output shafts.



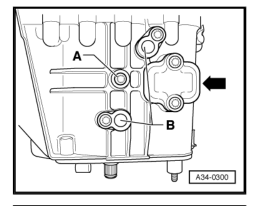
Tighten bolts to specified torque, working from centre outwards alternately and diagonally.

- in part Tighten hexagon collared nut -B- for securing selector mechanism (selector forks).
- id purposes, Insert input and output shafts together with gearbox housing into thrust block -T10083- .
 - Install gear wheel for 5th gear -1- and sleeve -2-.

Installation position, 5th gear wheel

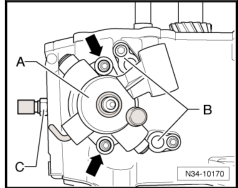
The high shoulder -arrow- faces gearbox housing cover.

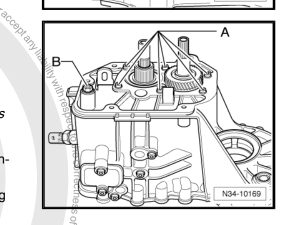
- Install 5th gear synchromeshed gear -3- with needle bearing.
- Place 5th gear synchro-ring on synchromeshed gear. Protected by copyright Cor

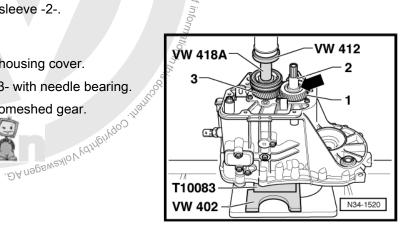


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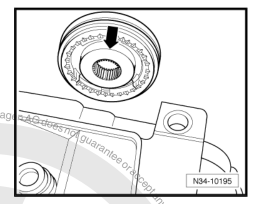




Installation position, synchro-hub and locking collar for 5th and 6th gear

The high shoulder -arrow- faces 5th gear and gearbox housing.

Press on synchro-hub and locking collar for 5th and 6th gear oundesauthorised by Volkswagen AG. Volkswage \Rightarrow page 87.



VW 418A

Heat needle bearing for 6th gear to maximum 100° C and press on.

WARNING Wear protective gloves!

- Install 6th gear synchromeshed gear with needle bearing and synchro-ring.
- Install thrust washer -A-.

Note

Do not interchange inner races of cylindrical roller bearings of input and output shafts. ⁶⁰00

146 Heat cylindrical roller bearing inner race -B-to maximum Protectedb 100° C and press onto input shaft.

WARNING

Wear protective gloves!

Installation position, 6th gear wheel

High collar faces sleeve.

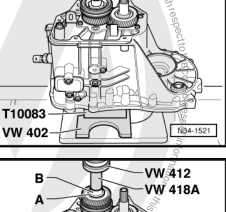
- Shift locking collar -A- for 5th and 6th gear to freewheel position to enable 6th gear synchromeshed gear to turn while 6th gear wheel is being pressed on.
- Heat 6th gear wheel to maximum 100° C.



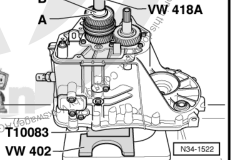
WARNING

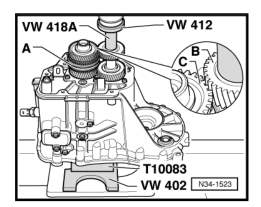
Wear protective gloves!

Press on gear wheel for 6th gear, being careful that teeth of gear wheel -B- and synchronized gear -C- for 6th gear mesh.



VW 412







Heat cylindrical roller bearing inner race -A- to maximum 100° C and press onto output shaft.



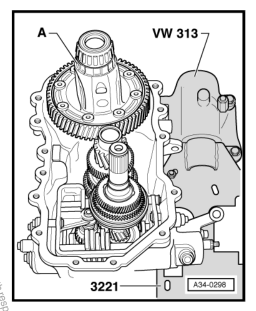
WARNING

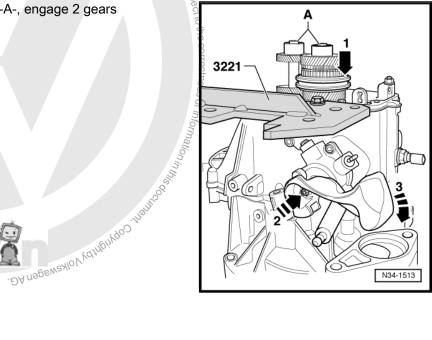
Wear protective gloves!

- Insert magnet in gearbox housing. _

- Provide state of the state

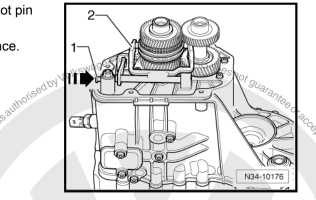
VW 418A VW 412 Α 6 T10083 VW 402 N34-1524







- Insert selector fork for 5th and 6th gear -2- and push pivot pin -1- in to stop -direction of arrow-.
- Apply sealant -AMV 188 200 03- evenly to sealing surface. _
- Tighten gearbox housing cover. _



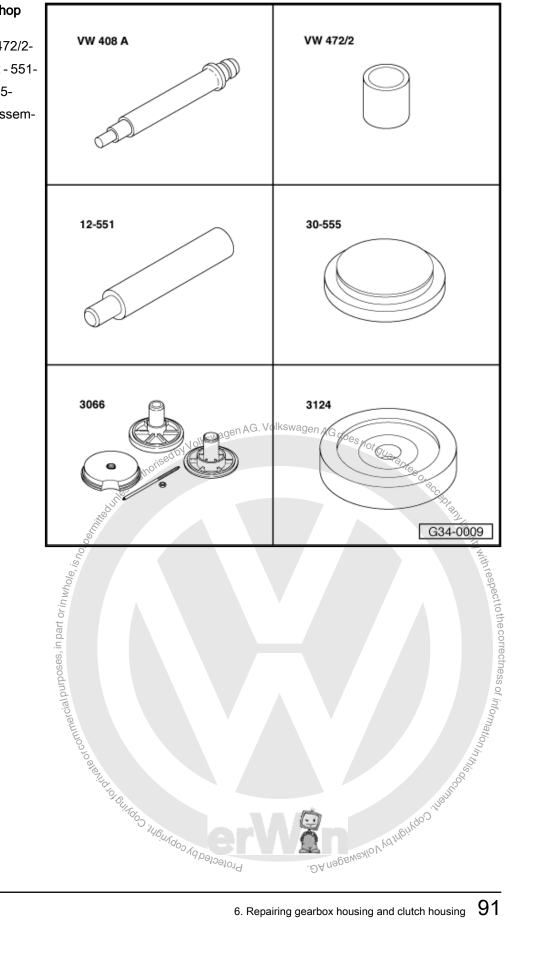
- Install both flange shafts with springs, thrust washers and ta-_ pered rings.
- Install clutch release lever together with release bearing and _ guide sleeve \Rightarrow page 30.



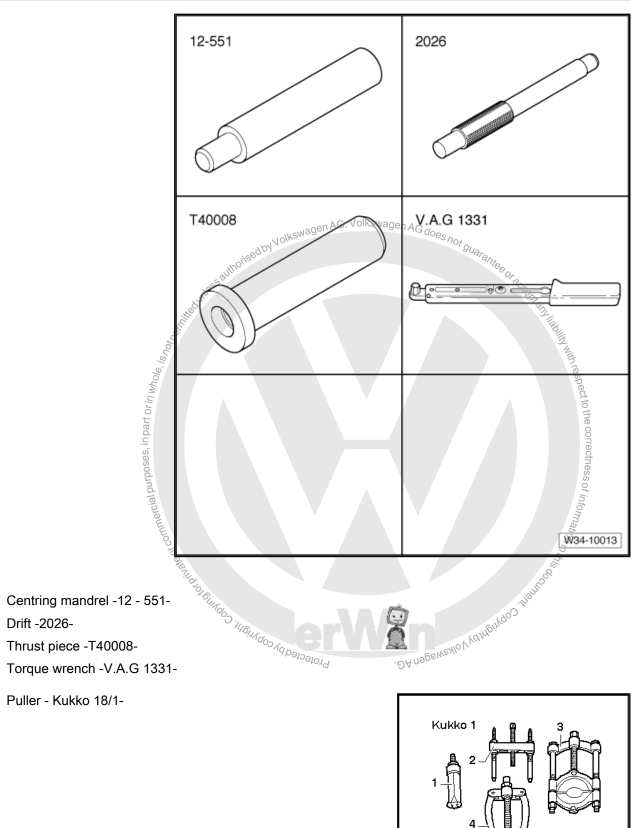
Repairing gearbox housing and clutch housing 6

Special tools and workshop equipment required

- Spacer sleeve -VW 472/2-۲
- Centring mandrel -12 551-٠
- Thrust piece -30 555-٠
- Threaded rod from assembly device -3066-
- Thrust piece -3124-







W00-0633

Splitter -Kukko 17/1-٠

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Drift -2026-



- For selector shaft
- □ Driving out \Rightarrow page 95
- □ Driving in \Rightarrow page 95

2 - Dowel sleeve

3 - Magnet

□ Held in place by housing joint surface

4 - Sealing cover

Apply sealant -AMV 188 200 03- before bolting on.

5 - Retaining ring

Insert in groove of cylindrical roller bearing

6 - Retaining ring

□ Insert in groove of cylindrical roller bearing

7 - Cylindrical roller bearing

- □ For input shaft
- Pulling out and pressing in <u>⇒ page 107</u>

8 - Cylindrical roller bearing

- For output shaft
- Pulling out and pressing in \Rightarrow page 117

9 - Clutch housing

□ If renewed, adjust differential <u>⇒ page 137</u>

10 - Input shaft seal

- Lever out with a screwdriver
- □ Driving in \Rightarrow page 94

11 - Ball stud, 20 Nm

□ Lubricate with grease -G 000 100,

12 - Oil seal for right flange shaft

□ Renewing with gearbox installed \Rightarrow page 127 Protected by copyright, Cor

13 - Sleeve

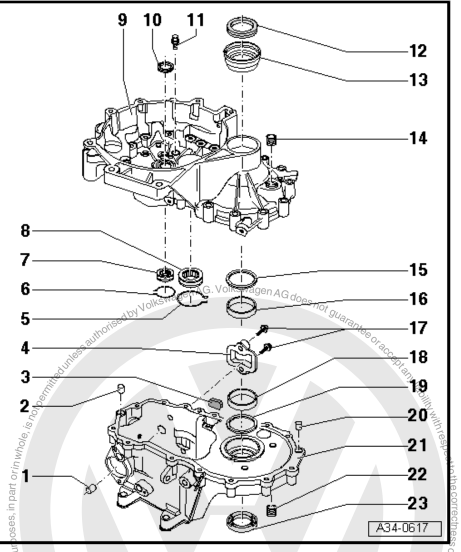
- For oil seal.
- □ Removing \Rightarrow page 94
- □ Installing \Rightarrow page 95
- 14 Oil filler plug, tightening torque \rightarrow page 71

15 - Shim S₂

- For differential
- Calculating thickness.

16 - Tapered roller bearing outer race

- For differential
- □ Pressing out of clutch housing and into clutch housing \Rightarrow page 129.
- □ If renewed, adjust differential \Rightarrow page 137



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17 - Bolt, 5 Nm then turn 90° further

Always renew

18 - Tapered roller bearing outer race

- For differential
- □ Pulling out of clutch housing and pressing into clutch housing ⇒ page 129
- □ If renewed, adjust differential.

19 - Shim S₁

- For differential
- Always 1 mm thick
 Shim S₁ discontinued as of gearbox date 04 12 6 ⇒ page 139
- Bearing seat for tapered roller bearing outer race adapted in gearbox housing

20 - Dowel sleeve

21 - Gearbox housing

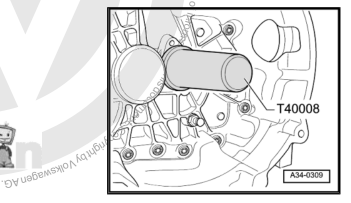
- □ Shim Sr discontinued as of gearbox date 04 12 6 ⇒ page 139
- Bearing seat for tapered roller bearing outer race adapted in gearbox housing
- □ If renewed, adjust differential \Rightarrow page 137

22 - Oil drain plug, tightening torque <u>⇒ page 71</u>

23 - Oil seal for left flange shaft

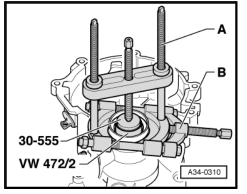
□ Renewing with gearbox installed ⇒ page 125

Driving in input shaft oil seal flush



Profected by copyright: Copyright or bringted Pulling out sleeve for seal

- Fit spacer sleeve -VW 472/2- and press tool -30 555- onto differential.
- A- Puller Kukko 18/1-
- B- Splitter Kukko 17/1-





Pulling in sleeve for seal

A - Screw threaded rod from assembly device -3066- into threaded piece of differential.

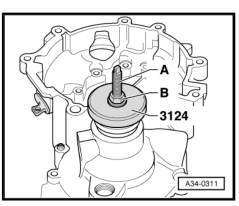
B - Nut M12 with washer.

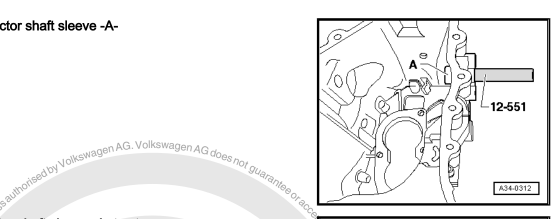
Pull sleeve in to stop using thrust piece -3124- by turning nut -B-.

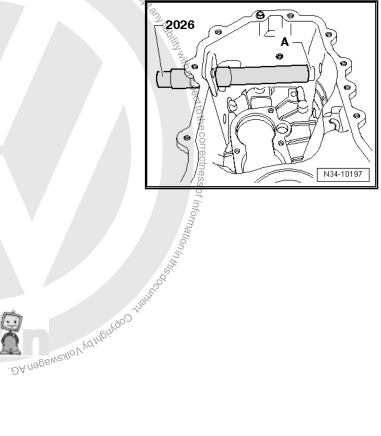


With gearbox dismantled, press sleeve in to stop using thrust piece -3124- .

Driving out selector shaft sleeve -A-





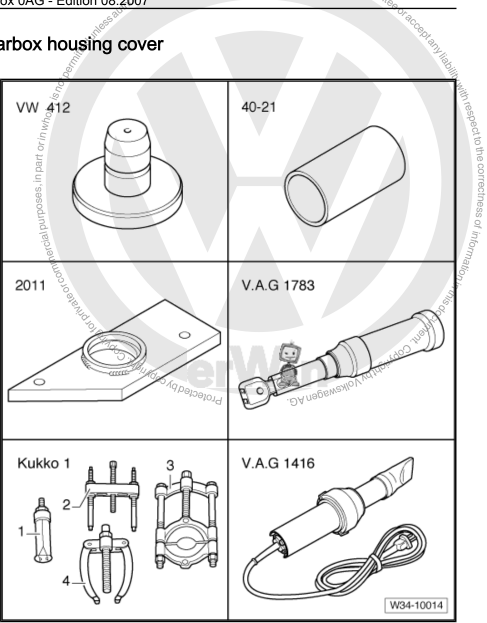


Driving in selector shaft sleeve -A- to stop Protected of Contribution on mercial purposes, in part or in muloie, isonored



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Repairing gearbox housing cover 7



Special tools and workshop equipment required

- Press tool -VW 412-
- Drift sleeve -40 21-۲
- Support bridge -2011-۲
- Internal puller -1 Kukko 21/5-٠
- Counter support -4 Kukko 22/2-٠
- Hot air blower -V.A.G 1416-۲



1 - Countersunk head bolt, 2 Nm

Tighten diagonally and alternately

2 - Mounting plate

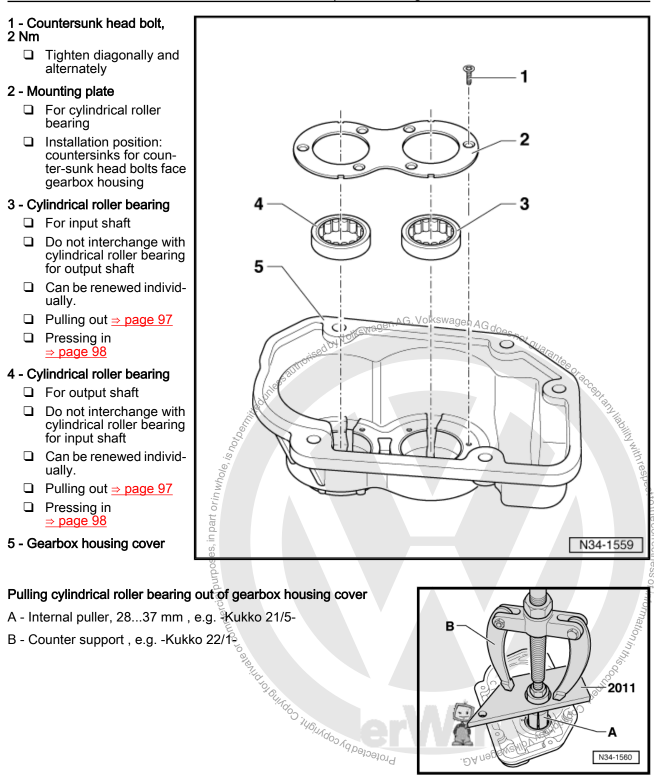
- □ For cylindrical roller bearing
- Installation position: countersinks for counter-sunk head bolts face gearbox housing

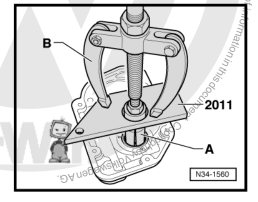
3 - Cylindrical roller bearing

- □ For input shaft
- Do not interchange with cylindrical roller bearing for output shaft
- Can be renewed individually.
- $\Box \quad \text{Pulling out} \Rightarrow \underline{\text{page 97}}$
- □ Pressing in ⇒ page 98

4 - Cylindrical roller bearing

- For output shaft
- Do not interchange with cylindrical roller bearing for input shaft
- Can be renewed individually.
- **D** Pulling out \Rightarrow page 97
- Pressing in <u>⇒ page 98</u>
- 5 Gearbox housing cover





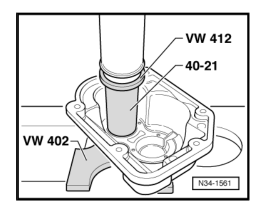


Pressing cylindrical roller bearing into gearbox housing cover.

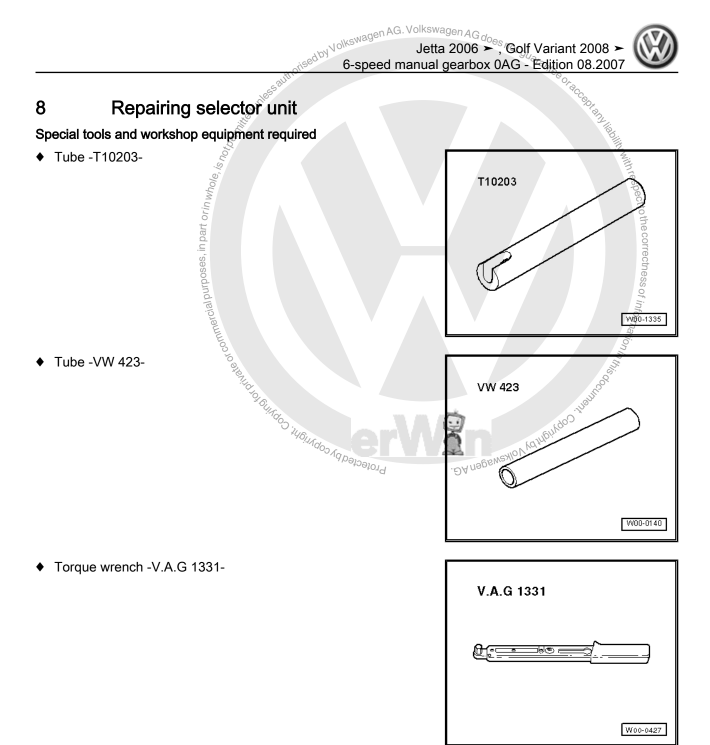
- Heat gearbox housing cover with hot air blower -V.A.G 1416in vicinity of bearing seat to about 100° C.
- Insert cylindrical roller bearing in heated housing and press in using workshop press until heat exchange has taken place.

Note

Cylindrical roller bearings must be pressed into cover to stop. Do not use mounting plate to press bearings by tightening bolts.









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1 - Sleeve

- For selector shaft
- □ Driving out \Rightarrow page 95
- □ Driving in \Rightarrow page 95

2 - Selector shaft with selector

- shaft cover
 - Renew together

3 - Retaining pin

- For adjusting shift mechanism
- □ Removing <u>⇒ page 100</u>
- □ Driving in \Rightarrow page 101

4 - Relay lever

- Installation position \Rightarrow page 49
- □ From 05.07, plastic relay lever <u>⇒ page 50</u>

5 - Bearing bush

Not required for plastic relay lever

6 - Seal

- Lever out with a screwdriver Jolk
- □ Installing \Rightarrow page 101

7 - Cap

For gearbox breather

8 - Gearbox selector lever

- Install so that master spline aligns with selector shaft
- Can be renewed with the selector mechanism installed
- $\Box \leq lnstallation position \Rightarrow page 49$

9 - Hexagon nut, 23 Nm

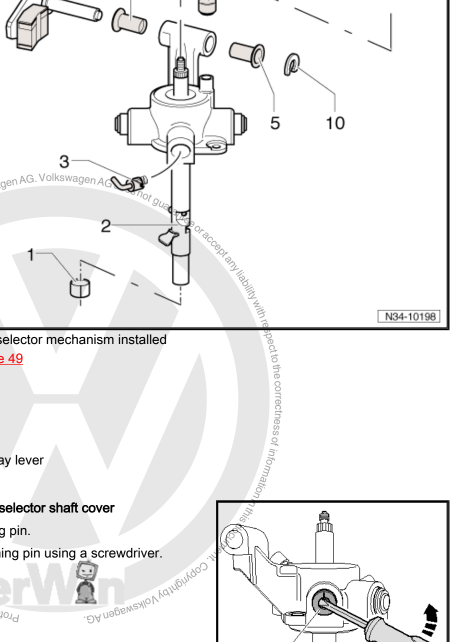
Always renew

10 - Securing clip

- □ always renew
- Not required for plastic relay lever

Removing retaining pin -A- from selector shaft cover

- Remove outer part of retaining pin. _
- Then carefully lever out retaining pin using a screwdriver. _ Protected by copyright, Cor



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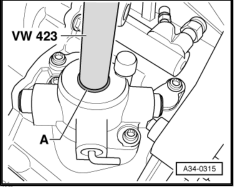
S

100 Rep. Gr.34 - Controls, housing

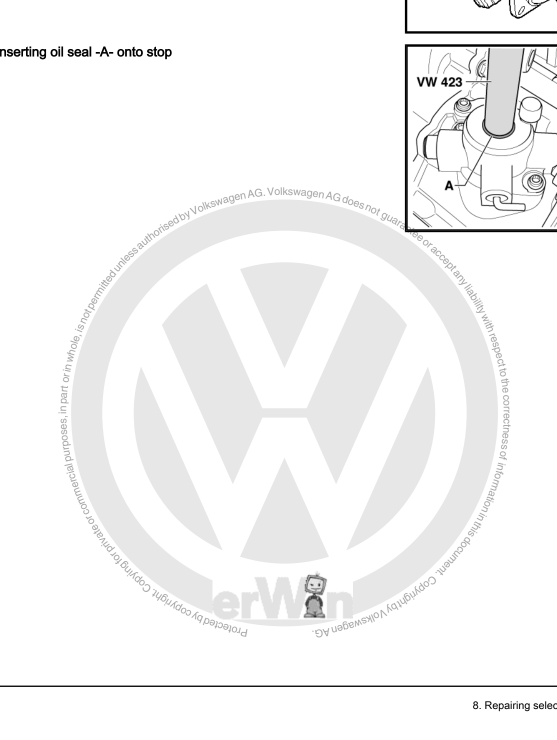


Drive retaining pin -A- into selector shaft cover. Installation position: Marking -1- points to marking -2- on selector cover.

1 1111 2 T10203 N34-10199



Inserting oil seal -A- onto stop

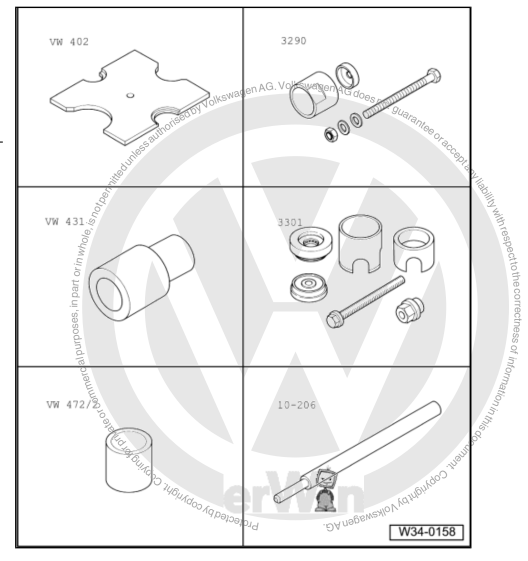




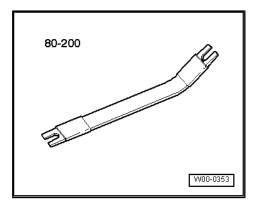
9 Dismantling and assembling selector forks

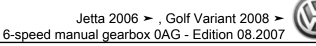
Special tools and workshop equipment required

- Thrust plate -VW 402-
- Thrust piece -3290/1-
- Assembly tool -3301-
- Thrust piece -VW 431-
- Spacer sleeve -VW 472/2-
- Drift -10 206-

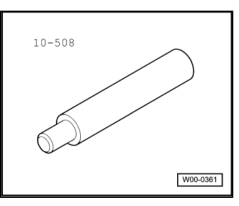


Removal lever -80-200-

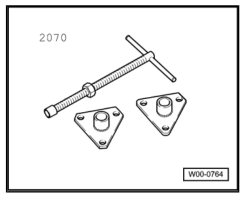




♦ Drift -10 - 508-

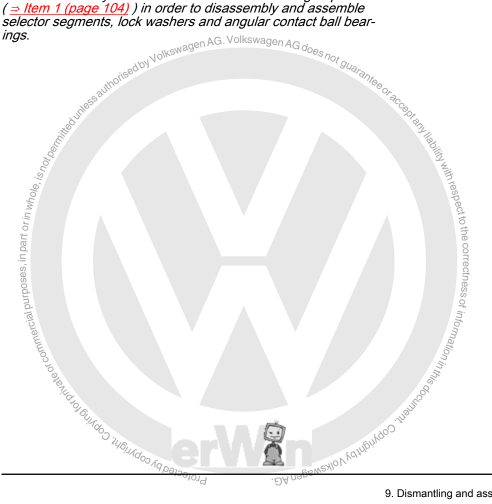


Tensioning device -2070-



i Note

It is not necessary to disassemble the selector fork group (*⇒ Item 1 (page 104)*) in order to disassembly and assemble selector segments, lock washers and angular contact ball bear-



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1 - Selector fork group with selector plate

2 - Selector segment for 3rd and 4th gear

- □ Identification \Rightarrow page 105
- After installation, selector segment must still rotate freely
- 3 Angular contact ball bearing
 - 🛛 Qty. 4
 - □ Removing \Rightarrow page 106
 - □ Press inner race into outer race ⇒ page 106
 - □ Installing \Rightarrow page 106

4 - Lock washer

- □ Always renew
- $\Box \quad \text{Removing} \Rightarrow \underline{\text{page 105}}$
- □ Installing <u>⇒ page 105</u>

5 - 1st/2nd gear selector segment

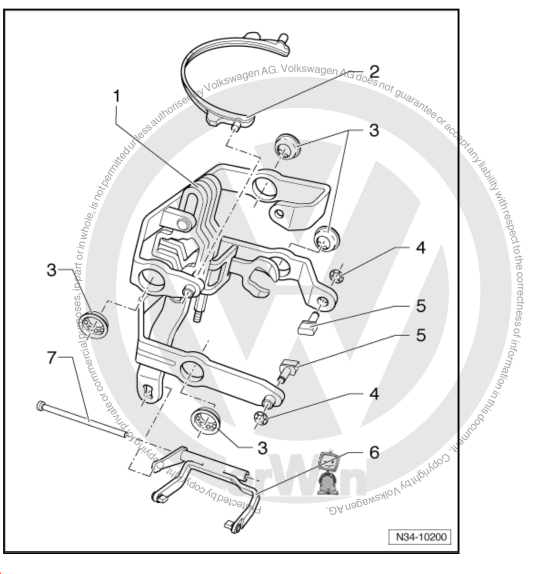
- □ Identification ⇒ page 105
- After lock washer is installed, segment must still rotate freely
- □ Selector shaft with selector segment.

6 - Selector fork for 5th and 6th gear with selector segments

- Selector segment is permanently connected to selector fork
- $\Box \quad \text{Identification} \Rightarrow page \ 105$

7 - Pivot pin

□ For selector fork for 5th and 6th gear





Identification of selector segments and selector fork for 5th and 6th gear with selector segments. Sed by Volkswagen AG. olkswagen AG doesr

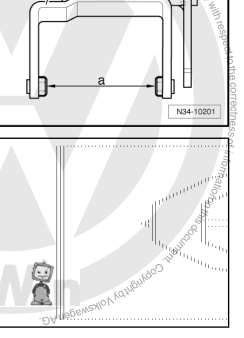
ses, in part or *in whole, is h_{oy}*

Dimension -a-

- 1 1st and 2nd gear selector segment = 10.2 mm.
- 2 Selector segment for 3rd and 4th gear = 78.6 mm.
- 3 5th and 6th gear selector fork with selector segments = 79.5 mm.

1st and 2nd gear selector fork with selector segments

Dimension -a- = 75 mm



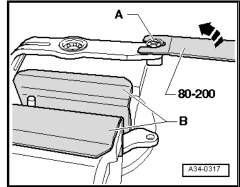
а

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2

Removing lock washer

- Profection by copyright Copyright of American - Clamp selector fork in vice with protective jaws -B-.
- Lever off lock washer -A- in direction of arrow.



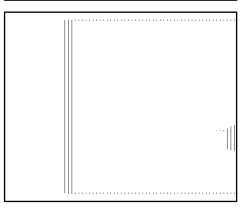


Press lock washer into groove of selector segment using socket and spinner handle.



After lock washer is installed, selector segment must still rotate freely.

- A Spinner handle with 10 mm socket
- B Protective jaw covers





Removing angular contact ball bearing

Inner race must engage in outer race.

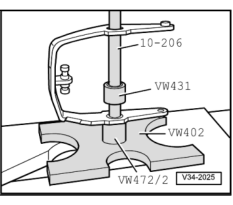


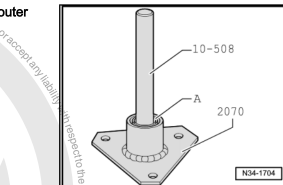
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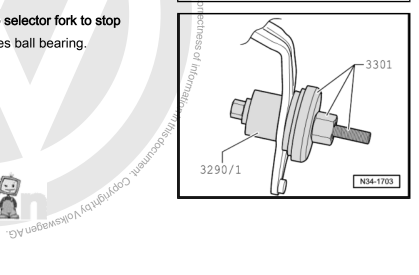
When removing and installing angular contact ball bearing, do not bend selector forks.

Nolkswagen AG. Volkswagen AG does no

Pressing inner race -A- of angular contact ball bearing into outer







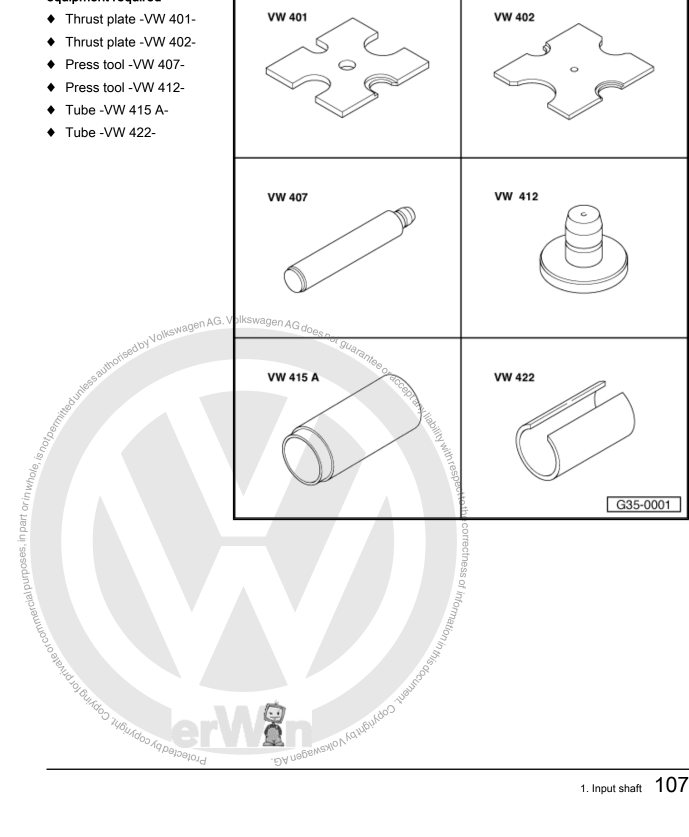
is, in part or in whole, is not be, Dep. Dep. Dep. Dep. Dep. Dep. Pulling angular contact ball bearing into selector fork to stop Depression in thrust piece -3290/1- faces ball bearing.

35 – Gears, shafts

Input shaft 1

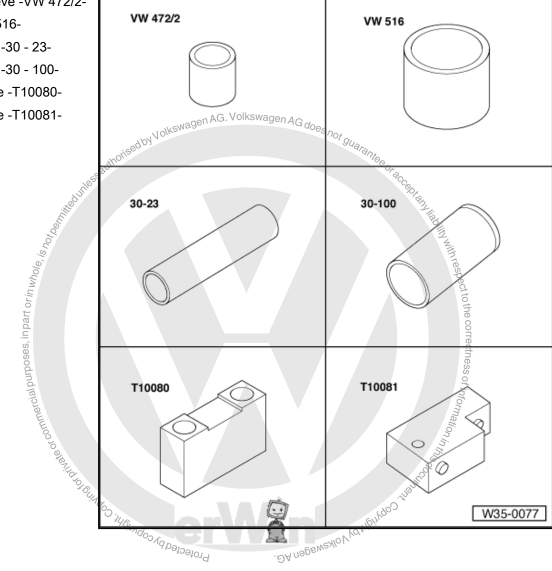
1.1 Dismantling and assembling input shaft

Special tools and workshop equipment required





- Spacer sleeve -VW 472/2-
- ◆ Tube -VW 516-
- Drift sleeve -30 23-
- Drift sleeve -30 100-
- ♦ Thrust piece -T10080-
- Thrust piece -T10081-





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- Thrust piece -T10083-
- Thrust plate -T10084 A-
- Internal puller -1- Kukko 21/5-
- Counter support -4- Kukko 22/2-

T10084 A T10083 0 \bigcirc Kukko 1 rolkswagen AG does not guarantes or acce AG (and liability with ioses, in part or in whole, is not e correctness of informati W35-0079 Commercial pu

Note

- When installing new gear wheels or input shaft, consult technical data \Rightarrow page 1 and \Rightarrow Electronic parts catalogue "ETKA". . DA nagewexto V Vatreiveo Inanuo
- Install all bearings, synchromeshed gears and synchro-rings on input shaft with gear oil.
- Do not interchange synchro-rings. When reusing always fit to the original gear. Protected by copy.



1 - Bolt

Removing and installing ⇒ page 74

2 - Cylindrical roller bearing inner race

- Combined with thrust washer ⇒ Item 3 (page 110) ⇒ page 7Ä
- Mark before removing
- Do not interchange with cylinder roller bearing inner race of output shaft
- Can be renewed individually.
- Removing and installing ⇒ page 78

3 - Thrust washer

Combined with inner race of cylindrical roller bearing \Rightarrow Item 2 (page 110) ⇒ page 74

4 - Synchromeshed gear for 6th gear

- 5 Synchro-ring for 6th gear
 - Check for wear ⇒ page 114

6 - Needle bearing

- For 6th gear
- Renew together with ⇒ Item 11 (page 110)

7 - Sleeve

- □ For 6th gear needle bearing
- □ Renew together with \Rightarrow ltem 6 (page 110)
- □ Removing and installing \Rightarrow page 78

8 - Locking collar with synchro-hub for 5th and 6th gears

- □ Removing and installing ⇒ page 78
- □ Dismantling \Rightarrow page 116
- DA Mageweahor Victoria □ Assembling 5th and 6th gear locking collar and synchro-hub \Rightarrow page 116 and \Rightarrow page 116.

Profection by copyright Copyright of the

□ Installation position \Rightarrow page 116

9 - Synchro-ring for 5th gear

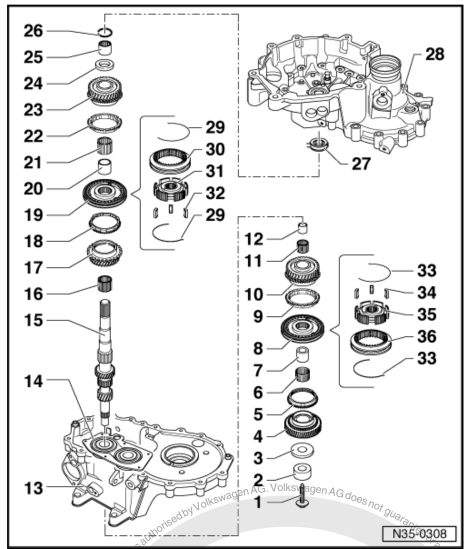
- Will be damaged during removal of put shaft
- Always renew
- $\Box \quad Check \text{ for wear} \Rightarrow page 114$

10 - Synchromeshed gear for 5th gear

- 11 Needle bearing
 - □ For 5th gear
 - Renew together with sleeve.

12 - Sleeve

For 5th gear needle bearing



- Renew together with needle bearing.
- □ Press off with bearing mounting with deep groove ball bearing \Rightarrow page 112
- □ Pressing on \Rightarrow page 115

13 - Gearbox housing

 \Box Repairing \Rightarrow page 91

14 - Bearing mounting with deep groove ball bearing

- □ Renew deep groove ball bearing only together with bearing mounting
- □ If bearing mounting is separated from gearbox housing, then mounting must always be renewed. guarantee isedby
- □ Pressing off \Rightarrow page 112
- □ Pressing on \Rightarrow page 115

15 - Input shaft

Adaminini Mininepeototocorum De uescension Aquandos turnos Clean residual locking fluid from threaded hole in input shaft using a thread chaser

16 - Needle bearing

□ For 3rd gear

17 - Synchromeshed gear for 3rd gear

- 18 Synchro-ring for 3rd gear
 - $\Box \quad Check \text{ for wear } \Rightarrow page 114$

19 - Locking collar with synchro-hub for 3rd and 4th gear

- □ Press off with 3rd gear synchromeshed gear \Rightarrow page 113
- □ Dismantling \Rightarrow page 113
- □ Installation position, locking collar and synchro-hub ⇒ page 113
- □ Assembling \Rightarrow page 113
- □ Pressing on \Rightarrow page 114

20 - Sleeve

- □ For 4th gear needle bearing
- □ Renew together with \Rightarrow Item 21 (page 191)
- □ Press off with 3rd gear synchromeshed gear ⇒ page 113 ριοίεςίεα by copyright
- □ Pressing on \Rightarrow page 114

21 - Needle bearing

- □ For 4th gear
- □ Renew together with \Rightarrow Item 20 (page 111)

22 - Synchro-ring for 4th gear

 $\Box \quad Check \text{ for wear} \Rightarrow page 114$

23 - Synchromeshed gear for 4th gear

24 - Thrust washer

25 - Cylindrical roller bearing inner race

- □ Pressing off \Rightarrow page 113
- □ Pressing on \Rightarrow page 114

26 - Retaining ring

- Renew
- \Box Determining thickness \Rightarrow page 115

27 - Cylindrical roller bearing

- With retaining ring
- \square Pulling out \Rightarrow page 112
- □ Pressing in \Rightarrow page 112
- Installation position: retaining ring in bearing faces input shaft



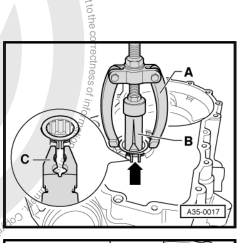
- 28 Clutch housing
 - □ Repairing <u>⇒ page 91</u>
- 29 Spring
- jen AG. Volkswagen AG does not guarantee or acceptent linninger □ Installation position <u>⇒ page 113</u>
- 30 3rd and 4th gear locking collar
- 31 3rd and 4th gear synchro-hub
- 32 Locking pieces (Qty. 3)
- 33 Spring
 - □ Installation position ⇒ page 116
- 34 Locking pieces (Qty. 3)
- 35 5th and 6th gear synchro-hub
- 36 Locking collar for 5th and 6th gears

Pulling cylindrical roller bearing out of clutch housing

- When pulling out, squeeze together retaining ring -arrow- of cylindrical roller bearing, using pliers -C-.
- A Counter support, e.g. -Kukko 22/1-

Renid to Soll

B - Internal puller, 30...37 mm , e.g. -Kukko 21/5-

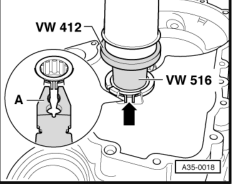


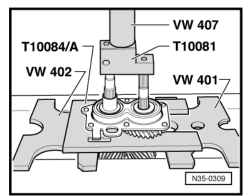
Pressing cylindrical roller bearing into clutch housing

- sylon ratual Support gearbox housing with tube VW 415 A- (not visible in figure) directly below bearing support.
- When pressing in, squeeze cylindrical roller bearing retaining ring -arrow- together using pliers -A-.
- Remove pliers before cylindrical roller bearing is in installation position. Retaining ring must engage in groove of clutch housing.

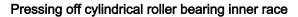
Pressing off bearing mounting with deep groove ball bearing

- Slide locking collar for 1st and 2nd gear towards 2nd gear.
- Then slide pressure plate -T10084 A- onto input shaft to stop from side.
- Remove retaining ring.





VW 412



Press off cylindrical roller bearing inner race together with thrust washer, 4th gear synchromeshed gear with needle bearing, locking collar and synchro-hub for 3rd and 4th gear and 3rd gear wheel.

Dismantling and assembling 3rd and 4th gear locking collar and synchro-hub

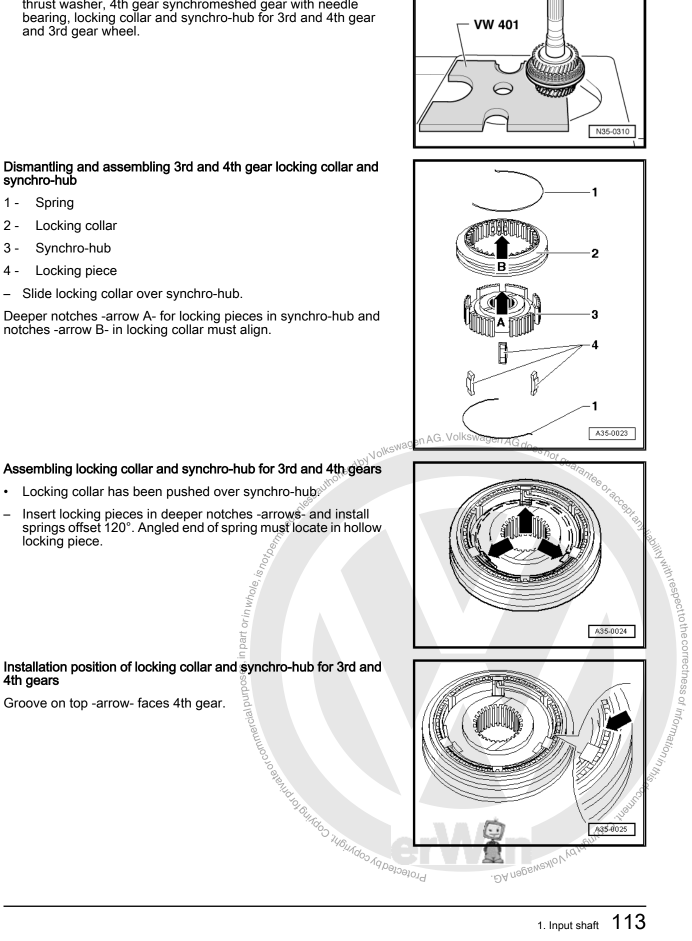
- 1 -Spring
- 2 -Locking collar
- 3 -Synchro-hub
- 4 -Locking piece

locking piece.

4th gears

- Slide locking collar over synchro-hub.

Deeper notches -arrow A- for locking pieces in synchro-hub and notches -arrow B- in locking collar must align.



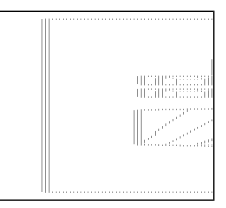




Checking synchro-ring for wear

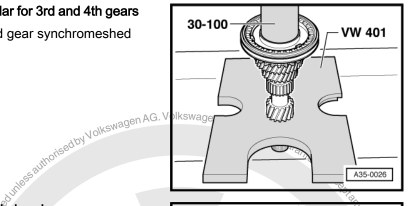
- Press synchro-ring onto cone of synchromeshed gear and measure gap -a- using feeler gauge.

Gap -a-	Installation (new) di- mension	Wear limit
3rd, 4th, 5th and 6th gear	1.11.7 mm	0.5 mm



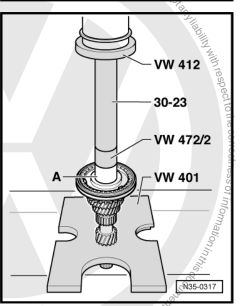
Pressing on synchro-hub with locking collar for 3rd and 4th gears

Installation position: wide collar faces 3rd gear synchromeshed gear.

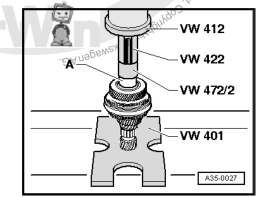


Pressing on sleeve -A- for 4th gear needle bearing

After pressing on sleeve -A-, fit 4th gear needle bearing, 4th gear synchromeshed gear and thrust washer.



cal roller Pressing on inner race -A- for cylindrical roller bearing. Protected by copyr





Determining thickness of retaining ring

- Insert a 2.0 mm thick retaining ring -A- in groove of input shaft and press upwards -arrow-.
- Measure distance between inner race -B- and installed retaining ring -A- using feeler gauge -C-.
- Remove retaining ring used for measuring purposes.
- Determine retaining ring from table.

Note

Allocate retaining rings according to ⇒ Electronic parts catalogue "ETKA".

The following retaining rings are available:

WARNING

Wear protective gloves!

Measured value (mm)	Retaining ring thick- ness (mm)	Axial play (mm)
0.050.10	2.0	0.050.15
0.150.20	2.1	0.050.15 _{en} AG
0.250.30	2.2	0.050.15
0.350.40	2.3	thoris0.050.15
0.450.50	2.4	0.050.10

Deological by Copyring of Anthenia and Copyring of Anthenia and Copyright of British of Statistics of the statistics of

Pressing on bearing mounting with deep groove ball bearing.

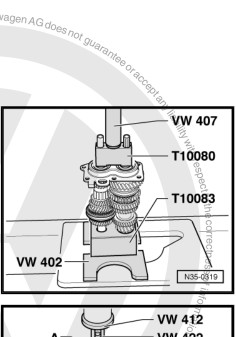
orin

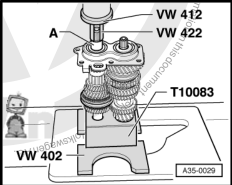
Jart

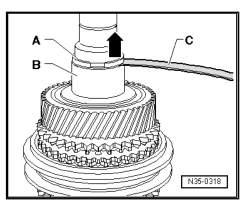
purposes,

Pressing on sleeve -A- for 5th gear needle bearing

 Heat inner bearing mounting to approx. 100 °C before pressing on.





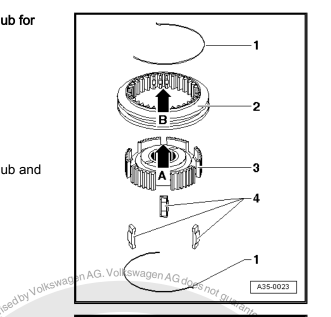




Dismantling and assembling locking collar and synchro-hub for 5th and 6th gear

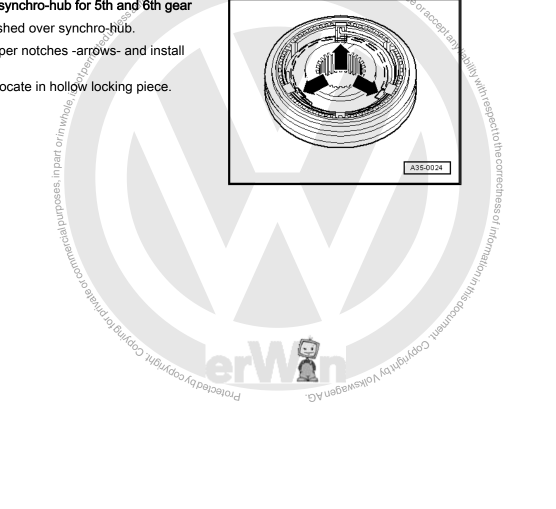
- Spring 1 -
- 2 -Locking collar
- 3 -Synchro-hub
- 4 -Locking piece
- Slide locking collar over synchro-hub. _

Deeper notches -arrow A- for locking pieces in synchro-hub and notches -arrow B- in locking collar must align.



Assembling locking collar and synchro-hub for 5th and 6th gear

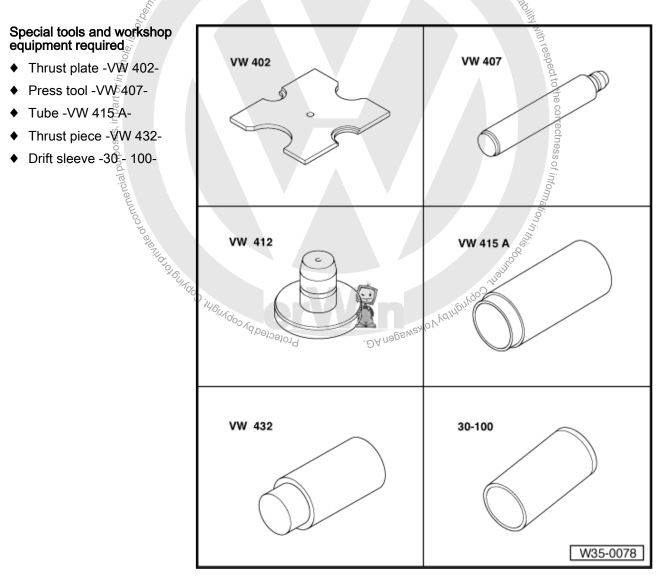
- Locking collar has been pushed over synchro-hub. ٠
- Insert locking pieces in deeper notches -arrows- and install springs offset 120°.
- Angled end of spring must locate in hollow locking piece. ٠



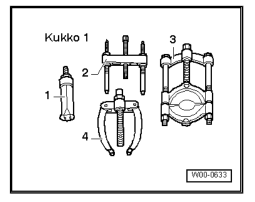
2 Output shaft

2.1 Dismantling and assembling output shaft

uthorised by Volkswager



Internal puller -1- Kukko 21/5-



Counter support -4- Kukko 22/1-



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Note

When installing new gear wheels or final drive gear set, consult technical data <u>⇒ page 1</u> and ⇒ Electronic parts catalogue "ETKA".

guaranteeor.

- Instal all bearings, synchromeshed gears and synchro-rings on output shaft with gear oil.
- Do not interchange synchro-rings. When reusing always fit to the original gear.

1 - Clutch housing

- $\Box \subseteq \overline{\mathsf{Repairing}} \Rightarrow \underline{\mathsf{page 91}}$
- 2 Cylindrical roller bearing
 - Swith retaining ring
 - \Box Pulling out \rightarrow page 120
 - □ Pressing in ⇒page 120
 - Installation position: retaining ring in bearing faces output shaft

3 - Output shaft

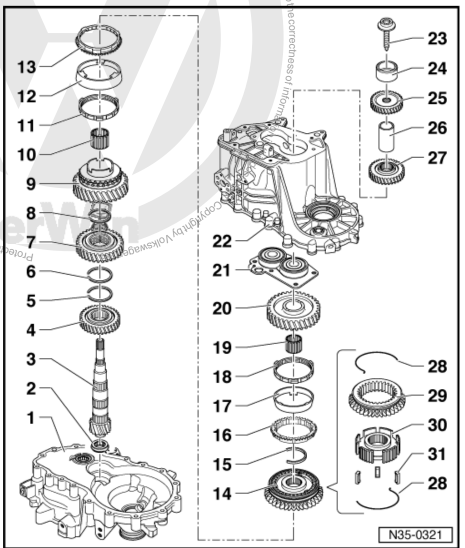
- If an inner race as bearing seat for cylindrical roller bearing
 ⇒ Item 2 (page 118) is present, it cannot be removed from output shaft
- Check bearing seat or inner race for cylindrical roller bearing for scoring and damage
- If cylindrical roller bearing inner race or bearing seat is damaged or scored, renew output shaft and cylindrical roller bearing together
- 4 Gear wheel for 4th gear
 - Installation position: shoulder faces 3rd gear ⇒ page 121

5 - Retaining ring

- □ Renew
- 6 Retaining ring
 - Renew
- 7 Gear wheel for 3rd gear
 - □ Installation position: shoulder faces 4th gear \Rightarrow page 121
- 8 Retaining ring
 - Renew
- 9 Synchromeshed gear for 2nd gear

10 - Needle bearing

- For 2nd gear
- 11 Inner ring for 2nd gear
 - $\Box \quad Check \text{ for wear} \Rightarrow page 121$



□ Installation position \Rightarrow page 122

12 - Outer ring for 2nd gear

-). No^{isedby Volkswagen AG. Volkswagen AG does not guaranteeo,} □ Place on inner ring \Rightarrow Item 11 (page 118).
- Renew if scored
- □ Installation position <u>⇒ page 122</u>

13 - Synchro-ring for 2nd gear

- $\Box \quad Check \text{ for wear} \Rightarrow page 121$
- □ Installation position <u>⇒ page 122</u>

14 - Locking collar with synchro-hub for 1st and 2nd gears

- □ After removing retaining ring = Item 15 (page 119), press off with 2nd gear synchromeshed gear spect to the correctness of information ⇒ page 121
- \Box Dismantling \Rightarrow page 122
- □ Assembling locking collar and synchro-hub \Rightarrow page 122 and \Rightarrow page 122
- □ Installation position \Rightarrow page 122
- □ Pressing on \Rightarrow page 123

15 - Retaining ring

- □ Pressing out \Rightarrow page 120
- □ Installing \Rightarrow page 123

16 - Synchro-ring for 1st gear

- \Box Check for wear \Rightarrow page 121
- □ Assemble so that notches engage in locking pieces of locking collar ⇒ Item 14 (page 119) .DAnseewextovyvohigitydo itenuc

17 - Outer ring for 1st gear

- □ Insert in synchro-ring <u>⇒ Item 16 (page 119)</u> Protected by copyright
- Installation position
- Renew if scored

18 - Inner ring for 1st gear

- $\Box \quad Check \text{ for wear } \Rightarrow page 121$
- Check lugs for scoring
- □ Installation position \Rightarrow page 123

19 - Needle bearing

For 1st gear

20 - Synchromeshed gear for 1st gear

□ Installation position \Rightarrow page 124

21 - Bearing mounting with deep groove ball bearing

- Renew deep groove ball bearing only together with bearing mounting
- □ If bearing mounting is separated from gearbox housing, then mounting must always be renewed.
- □ Pressing off \Rightarrow page 112

□ Pressing on \Rightarrow page 115

22 - Gearbox housing

 $\Box \quad \text{Repairing} \Rightarrow \underline{\text{page 91}}$

23 - Bolt

 \Box Removing and installing \Rightarrow page 74

24 - Cylindrical roller bearing inner race

- Mark before removing
- Do not interchange with cylindrical roller bearing inner race of input shaft
- □ Can be renewed individually.
- □ Removing and installing <u>⇒ page 78</u>



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25 - Gear wheel for 6th gear

- Installation position: collar faces sleeve
- □ Removing and installing \Rightarrow page 78

26 - Sleeve

□ Removing and installing \Rightarrow page 78

27 - Gear wheel for 5th gear

- Z tguaranteeoracceptanullee Installation position: shoulder faces gearbox housing cover <u>spage 87</u>
- □ Removing and installing \Rightarrow page 78

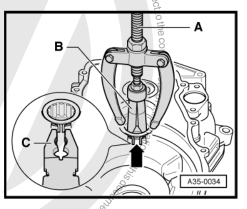
28 - Spring

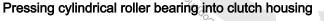
□ Installation position <u>⇒ page 122</u>

- 29 Locking collar
- 30 Synchro-hub
- 31 Locking pieces (Qty. 3)

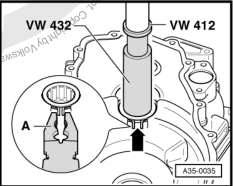
Pulling cylindrical roller bearing out of clutch housing

- When pulling out, squeeze together retaining ring -arrow- of cylindrical roller bearing, using pliers -C-.
- A Counter support ,e.g. -Kukko 22/1-
- B Internal puller, 302.37 mm , e.g. -Kukko 21/5-





- Support gearbox housing with tube-VW 415 A- (not visible in figure) directly below bearing support?
- When pressing in, squeeze cylindrical roller bearing retaining vot
- Remove pliers before cylindrical roller bearing is in installation position. Retaining ring must engage in groove of clutch housing.



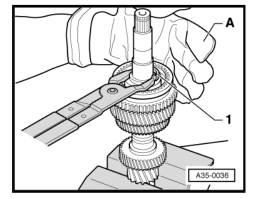
Pressing retaining ring -1- out of groove

A - Protective gloves



WARNING

Ensure retaining ring does not spring out uncontrolled.





Pressing off 1st and 2nd gear locking collar and synchro-hub

After removing retaining ring, press off synchromeshed gear for 2nd gear together with locking collar and synchro-hub.

Installation position of 3rd gear and 4th gear

- Install 4th gear wheel -A- on output shaft.

Installation position:

Collar -arrow 1- faces 3rd gear wheel -B-.

- Install retaining rings -2- and -3-.
- Install 3rd gear wheel -B- on output shaft.

Installation position:

Collar -arrow 2- faces 4th gear wheel -A-.

- Install retaining ring -1-.

Checking 1st and 2nd gear inner ring for wear

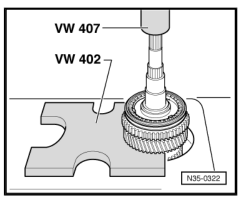
Press inner ring onto cone of synchromeshed gear and measure gap -a- using a feeler gauge.

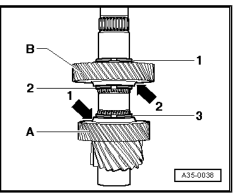
Gap -a-	Installation (new) di- mension		c. Volke	Vager	
1st and 2nd gears	0.751.25 mm	0.3 mmswagen A	G. VOIRO	vagen AG do _e	Shot.
aless autorised by			Si guarante		
		1855 all			
					II

Checking 1st and 2nd gear synchro-rings for wear

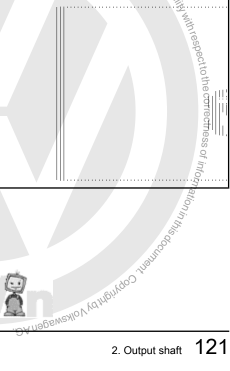
Press synchro-ring, outer ring and inner ring onto cone of synchromeshed gear and measure gap -a- using a feeler gauge.

Gap -a-	Installation (new) di- mension	Wear limit
1st and 2nd gears	1.21 <mark>8</mark> mm	0.5 mm
	tot pinate or commercial purposes,	0.5 mm











Installation position of outer ring, inner ring and synchro-ring for 2nd gear

Place inner ring -A- on synchromeshed gear for 2nd gear. _

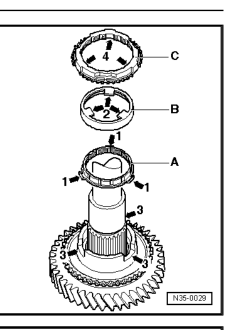
Angled lugs -arrow 1- face outer ring -B-.

- Fit outer ring -B-.

Lugs -arrow 2- engage in notches -arrow 3- of synchromeshed gear.

- Fit synchro-ring -C-.

Notches -arrow 4- engage in lugs -arrow 1- of inner ring -A-.



Dismantling and assembling locking collar and synchro-hub for 1st and 2nd gears

- 1 -Spring
- 2 -Locking collar
- 3 -Synchro-hub
- Locking piece 4 -
- Slide locking collar over synchro-hub.

Installation position:

locking piece.

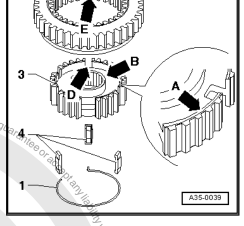
After installation, the groove on the face -arrow A^V and the higher shoulder -arrow B- face towards outer splines of the locking collars $n_{O_{L_{old}}}$ -arrow C-.

Deeper cut-outs -arrow D- for locking pieces in synchro-hub and notches -arrow E- in locking collar must align.

Assembling locking collar with synchro-hub for 1st and 2nd gears

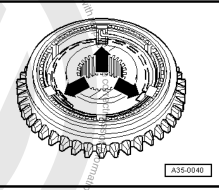
Insert locking pieces in deeper cut-outs -arrows- and install springs offset 120°. Angled end of spring must locate in hollow

Locking collar has been pushed over synchro-hub.



1

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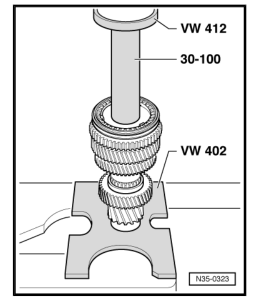
Pressing on locking collar and synchro-hub for 1st and 2nd gears

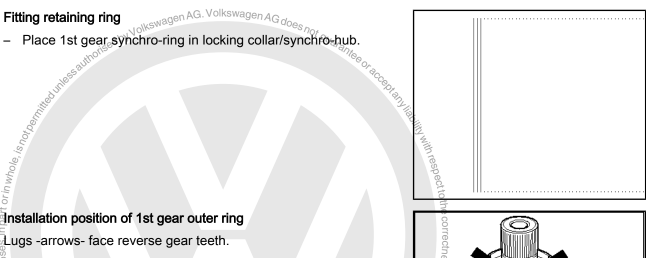
Installation position:

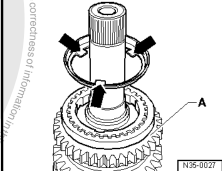
t or in whole, is hot ben.

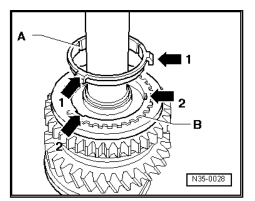
Groove in locking collar for selector fork faces 1st gear and teeth for reverse gear face 2nd gear.

- Turn synchro-ring so that grooves align with locking pieces.









n by Lugs -arrow 1- engage in notches -arrow 2- in synchro-ring -B-.

Installation position of 1st gear outer ring

Lugs -arrows- face reverse gear teeth.

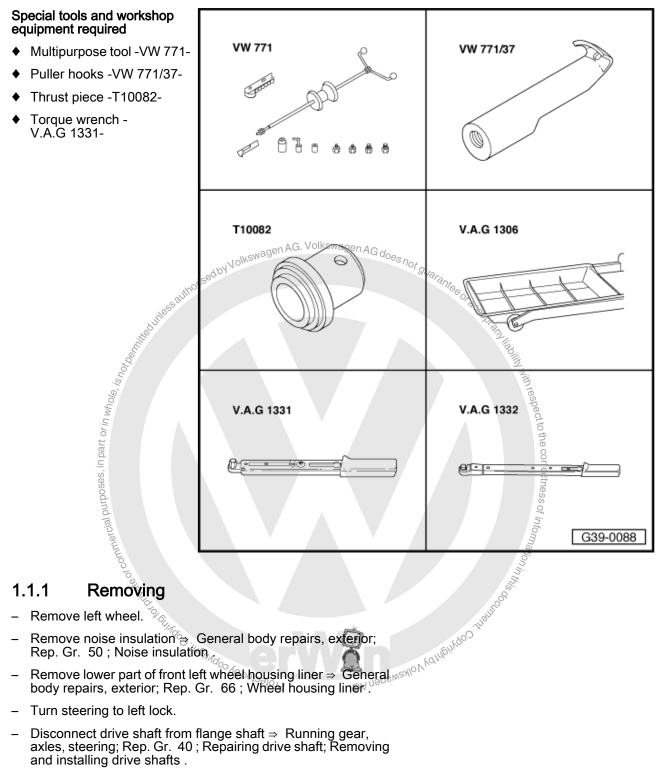




Final drive - differential 39 –

Renewing flange shaft oil seals with 1 gearbox installed

1.1 Renewing oil seal for left flange shaft



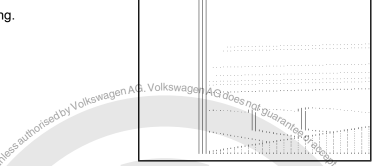
- and installing drive shafts .

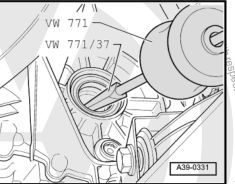


- Tie up drive shaft as high as is possible. Take care not to damage paint on drive shaft in the process.
- Place drip tray under gearbox.
- Remove flange shaft securing bolts by screwing two bolts into flange and counterholding flange shaft with a lever.
- Pull out flange shaft with compression spring.

Pull out flange shaft oil seal using multi-purpose tool -VW 771and puller hooks -VW 771/37-.

nercial purposes, in part or in whole, is n

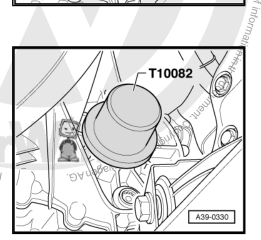




to the correctness of

1.1.2 Installing

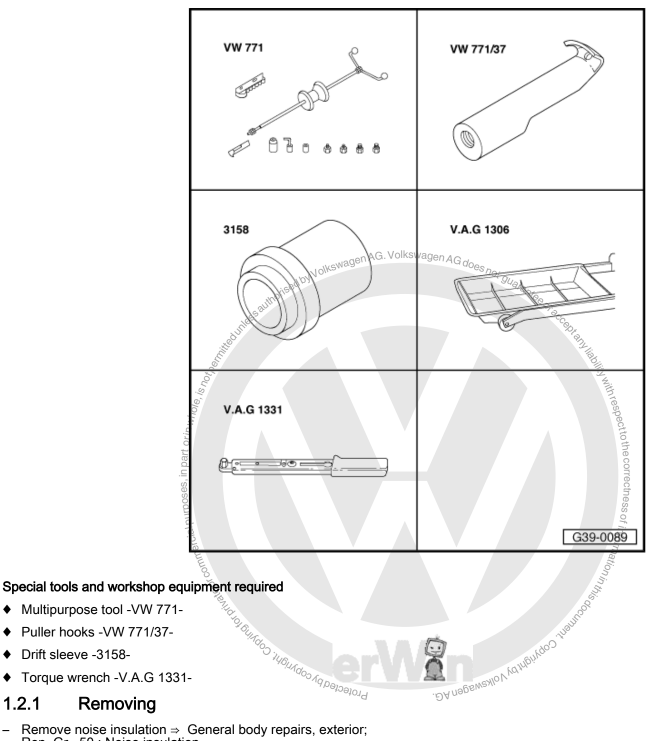
- Drive in new seal to stop, being careful not to cant seal.
- Half-fill space between sealing lip and dust lip with sealing grease -G 052 128 A1- .
- Insert flange shaft.
- Secure flange shaft with countersunk bolt.
- BUISCOD . 140 Attach drive shaft to gearbox \Rightarrow Running gear, axles, steering; Rep. Gr. 40; Repairing drive shaft; Removing and installing and drive shafts .
- Install wheel \Rightarrow Running gear, axles, steering; Rep. Gr. 44; Torque settings for mounting wheels .
- Check gear oil \Rightarrow page 70.
- Install lower part of front left wheel housing liner \Rightarrow General body repairs, exterior; Rep. Gr. 66; Wheel housing liner.
- Install noise insulation \Rightarrow General body repairs, exterior; Rep. Gr. 50; Noise insulation.



1.1.3 **Torque settings**

Flange shaft to gearbox (countersunk bolt) 25 Nm

1.2 Renewing seal for right flange shaft



- Puller hooks -VW 771/37-
- Drift sleeve -3158-
- Torque wrench -V.A.G 1331-

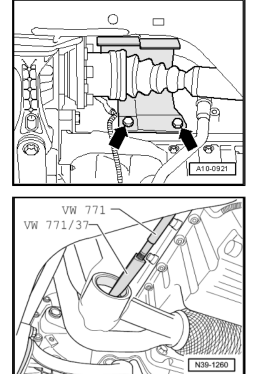
1.2.1 Removing

- Remove noise insulation \Rightarrow General body repairs, exterior; Rep. Gr. 50; Noise insulation .
- Turn steering to right to full lock. _



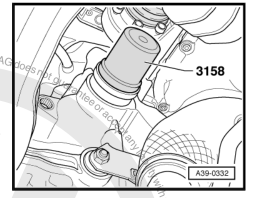
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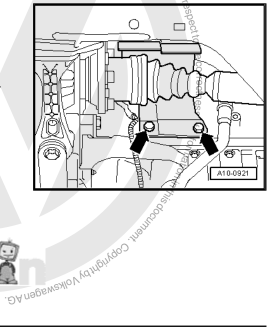
- Remove drive shaft protective cover from engine -arrows-, if fitted.
- Unbolt drive shaft from flange shaft.
- Tie up drive shaft as high as is possible. Take care not to damage paint on drive shaft in the process.
- Place drip tray under gearbox.
- Remove flange shaft securing bolts by screwing two bolts into flange and counterholding flange shaft with a lever.
- Pull out flange shaft with compression spring.
- Pull out flange shaft oil seal using multi-purpose tool -VW 771and puller hooks -VW 771/37- .



1.2.2 Installing

- Drive in new seal to stop, being careful not to cant seal.
- Half-fill space between sealing lip and dust lip with sealing _ grease -G 052 128 A1- . Nolkswagen AG. Volkswagen AG
- Insert flange shaft.
- Secure flange shaft with countersunk bolt. _
- Reconnect drive shaft to flange shaft \Rightarrow Running gear, axles, steering; Rep. Gr. 40; Repairing drive shaft; Removing and installing drive shafts .
- Install drive shaft protective cover, if present, on engine -arrows- ⇒ Running gear, axles, steering; Rep. Gr. 40; Repairing front suspension .
- Check gear oil \Rightarrow page 70.
- Install noise insulation \Rightarrow General body repairs, exterior; Rep. Gr. 50; Noise insulation.





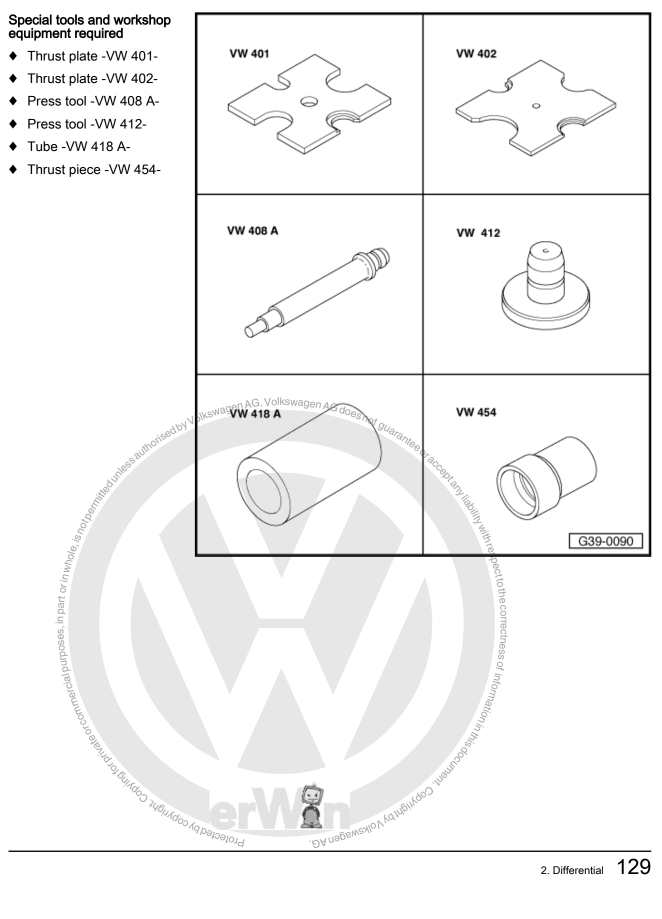
1.2.3 Torque settings:

Flange shaft to gearbox (countersunk bolt) 25 Nm Protected by copyright,



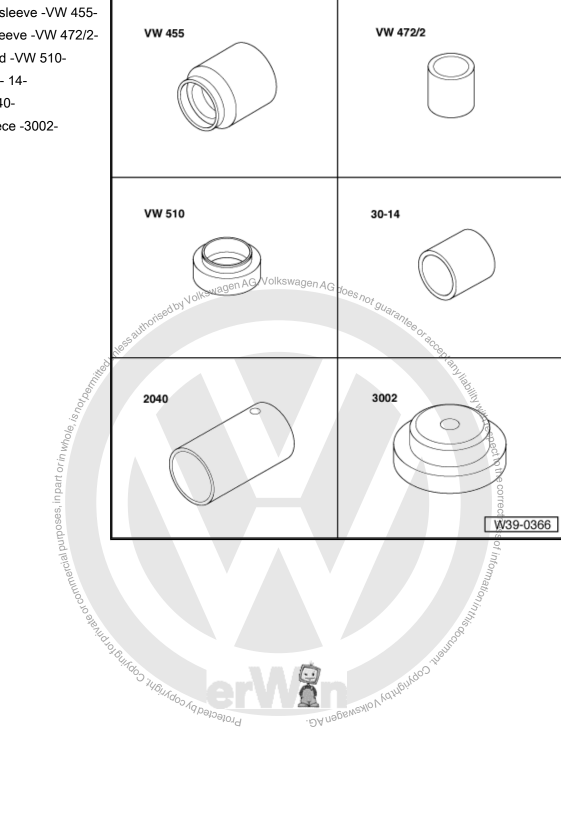
2 Differential

2.1 Dismantling and assembling differential





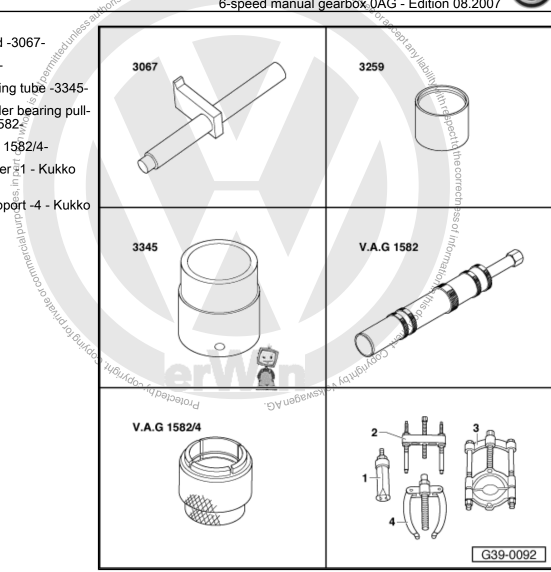
- Installing sleeve -VW 455-۲
- Spacer sleeve -VW 472/2-٠
- Thrust pad -VW 510-٠
- Tube -30 14-٠
- Tube -2040-٠
- ٠ Thrust piece -3002-



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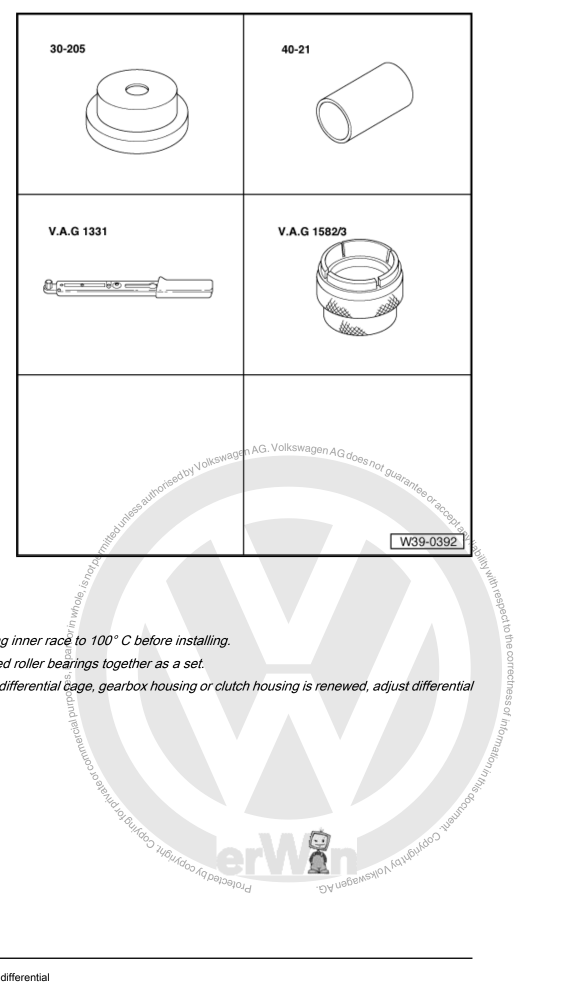


- Counterhold -3067-
- Tube -3259-٠
- Wheel bearing tube -3345-٠
- Tapered roller bearing pull-er -V.A.G 1582 ٠
- ♦ Grip -V.A.G 1582/4-
- Internal puller 21 Kukko 21/7-
- Counter support -4 Kukko 22/2-





- Thrust plate -30 205-
- Drift sleeve -40 21-
- Torque wrench -V.A.G 1331- (5 ... 50 Nm)
- Grip -V.A.G 1582/3-



Note

- Heat tapered roller bearing inner race to 100° C before installing.
- Always renew both tapered roller bearings together as a set.
- If tapered roller bearings, differential cage, gearbox housing or clutch housing is renewed, adjust differential Protected by copyright, Copyride of commercial purpos *⇒ page 137* .



1 - Countersunk bolt, 25 Nm

- ❑ Screw into threaded piece ⇒ Item 8 (page 133)
- 2 Right flange shaft

3 - Compression spring for Volk

Installed behind flange shafts

4 - Thrust washer

Installation position: shoulder towards spring

5 - Tapered ring

 Installation position:
 taper towards differential cage

6 - Retaining ring

Holds tapered ring, thrust washer and spring in position when flange shaft is removed

7 - Sun wheel

□ Installing \Rightarrow page 136

8 - Threaded piece

□ Installing \Rightarrow page 136

9 - Differential pinion pin

- □ To remove, shear off spring pin ⇒ Item 18 (page 134) 9p₀ ⇒ page 136
- □ Installing \Rightarrow page 136

10 - Planet pinion

□ Installing \Rightarrow page 136

11 - One-piece thrust washer

Coat with gear oil when installing

12 - Left flange shaft

13 - Oil seal for left flange shaft

 $\square Renewing with manual gearbox installed <math>\Rightarrow$ page 125.

14 - Shim S₁

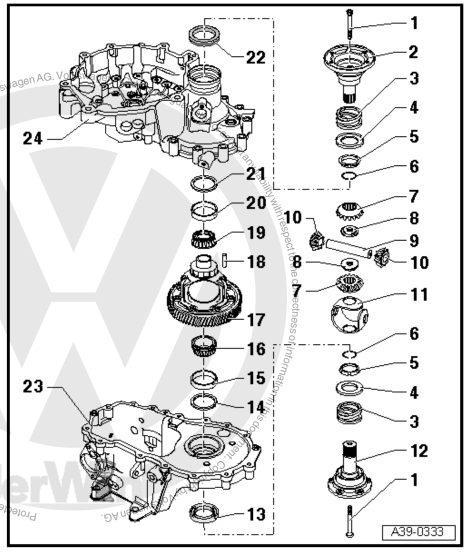
- For differential
- Always 1 mm thick
- □ Shim S₁ discontinued as of gearbox date 04 12 6 \Rightarrow page 139
- Bearing seat for tapered roller bearing outer race adapted in gearbox housing
- \Box Allocation \Rightarrow Electronic parts catalogue (ETKA)

15 - Tapered roller bearing outer race

- □ Pulling out \Rightarrow page 134
- $\Box \quad \text{Pressing in} \Rightarrow \underline{\text{page 134}}$

16 - Tapered roller bearing inner race

- $\Box \quad \text{Pulling off} \Rightarrow \underline{\text{page 135}}$
- $\Box \quad \text{Pressing on} \Rightarrow \underline{\text{page 135}}$





17 - Differential cage

With final drive gear

18 - Spring pin

- □ For securing planet pinion pin
- □ Is sheared off when removed \Rightarrow page 136

19 - Tapered roller bearing inner race

- **D** Pulling off \Rightarrow page 136
- □ Pressing on \Rightarrow page 136

20 - Tapered roller bearing outer race

- □ Pressing out \Rightarrow page 135
- □ Pressing in \Rightarrow page 135

21 - Shim S₂

- For differential

22 - Oil seal for right flange shaft

For oncereme.
 Determining thickness ⇒ page 13/
 Coll seal for right flange shaft
 Renewing with manual gearbox installed ⇒ page 429 gen AG. Volkswagen AG does not guarantee or accession

23 - Gearbox housing

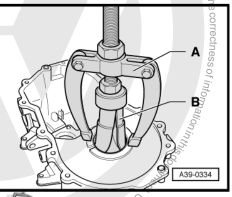
- □ Shim S₁ discontinued as of gearbox date 04 12 6 <u>⇒ page 139</u>
- Bearing seat for tapered roller bearing outer race adapted
- □ Allocation ⇒ Electronic parts catalogue (ETKA)

24 - Clutch housing

\Box Repairing \Rightarrow page 91

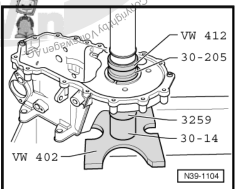
Pulling tapered roller bearing outer race out of gearbox housing

- A Counter support , e.g. -Kukko 22/2-
- B Internal puller, 46...58 mm , e.g. -Kukko 21/7-



Pressing tapered roller bearing outer race into gearbox housing

- Check whether a shim S1 has to be placed under the outer race \Rightarrow page 139 Prote
- Fit a 1 mm thick shim S₁ under outer race as necessary.
- Support gearbox housing with tube -3259- directly below bearing support.

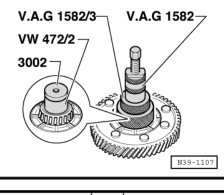




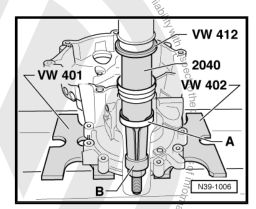
Pulling off tapered roller bearing inner races

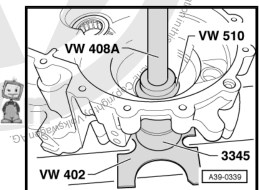


Both tapered roller bearing inner races are pulled off the differential cage in the same way.



AG. Volkswagen C before sleeve -





Pressing on tapered roller bearing inner race



WARNING

Wear protective gloves!

- Heat inner tapered roller bearing race to approx. 100 °C before pressing on.
- Support inner race on opposite side using installing sleeve -VW 455- .

Shoulder of sleeve -VW 455- faces towards differential cage.

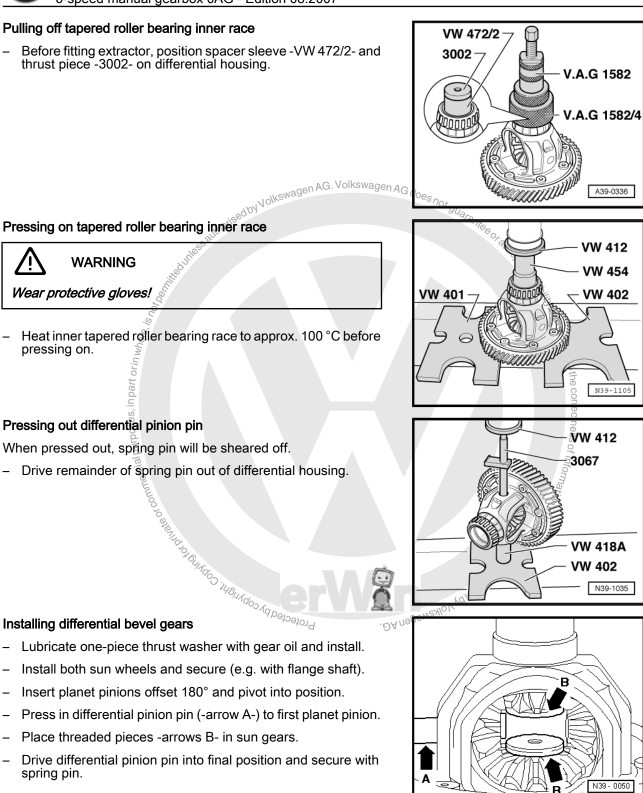
Pressing tapered roller bearing outer race -A- out of clutch housing

- B Internal puller, 46...58 mm , e.g. -Kukko 21/7-
- Clamp internal puller securely behind tapered roller bearing outer race.

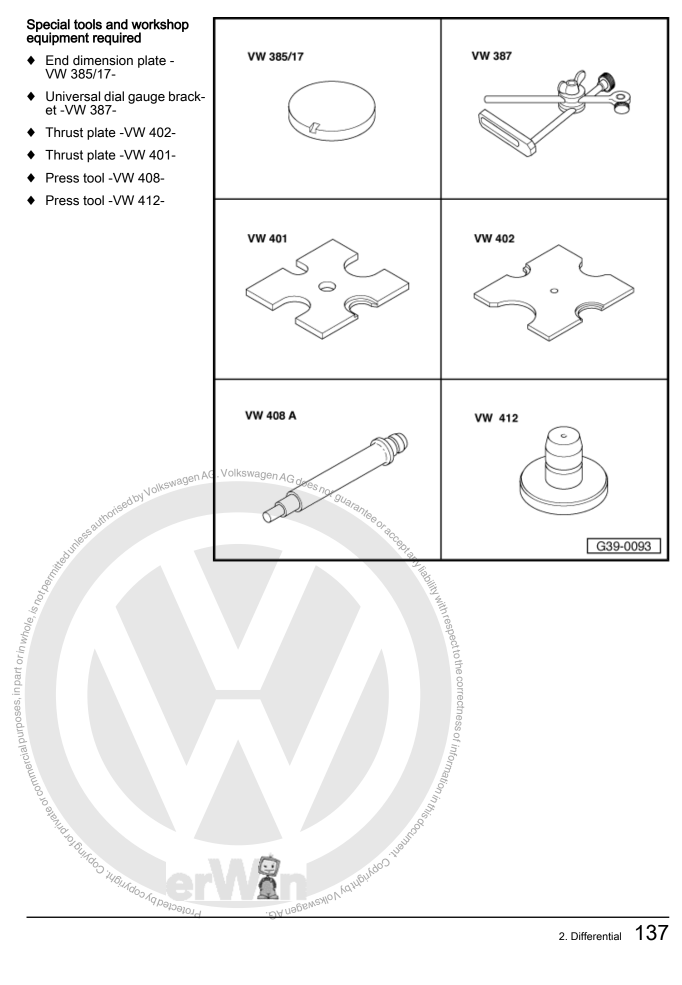
Pressing tapered roller bearing outer race into clutch housing

Support clutch housing with wheel bearing tube -3345- directly below bearing mounting.
 And the second second





Adjusting differential 2.2





- Thrust pad -VW 510-٠
- Tube -30 14-
- Tube -2040-4
- Tube -3259-
- Wheel bearing tube -3345-٠
- Torque wrench -V.A.G 1331-٠
- Dial gauge ۲

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٠

٠ or the

Clutch housing

VW 510 30-14 3259 2040 Kukko 1 3345 0 AG. Volkswagen AG doe lolkswager W39-0367 355 authorised by guarantee oj Thrust plate -30 - 205-30-205 poses, in part or in whole, is not bern Woo-ooza It is necessary to readjust the differential when the following com-ponents are renewed: Gearbox housing Differential cage

138 Rep. Gr.39 - Final drive - differential



• Tapered roller bearings of differential

Shim S_1 for the tapered roller bearing outer race has been discontinued as of gearbox date 04 12 6.

Bearing seat for tapered roller bearing outer race adapted

 Measure the depth of the bearing seat for tapered roller bearing outer race in gearbox housing

Dimension "a"	Shim S ₁
15.2 mm	no
16.2 mm	yes

Continuation for all

 Press tapered roller bearing outer race (gear wheel side) with shim S₁ (always 1 mm thick) into the gearbox housing.

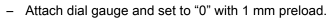


Inner and outer tapered roller bearing races are paired. Do not interchange!

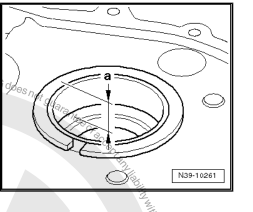
- Press tapered roller bearing outer race (opposite gear wheel) with no shim into gearbox housing.
- Insert differential in gearbox housing.

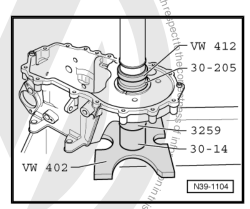
in part

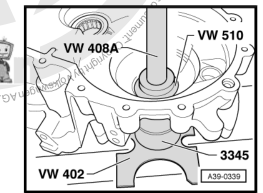
− Fit clutch housing and tighten 5 bolts to specified torque \Rightarrow page 76.

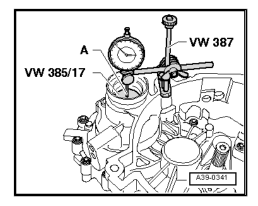


- A 30 mm dial gauge extension
- Set dial gauge to "0" with 1 mm preload.
- Move differential up and down. Read and note play indicated on dial gauge. (Example: 1.50 mm)









2.2.1 Determining shim S₂

The specified bearing preload is obtained for S_2 by adding a constant value for preload (0.35 mm) to the measured value.

Example:

Measured value

1.50 mm



Jetta 2006 ➤ , Golf Variant 2008 ➤ 6-speed manual gearbox 0AG - Edition 08.2007



- Remove clutch housing and press out tapered roller bearing outer race -A-.
- B Internal puller, 46...58 mm , e.g. -Kukko 21/7-
- Allocate shim(s) using \Rightarrow Electronic parts catalogue "ETKA".

The various thicknesses make it possible to achieve the exact shim thickness required.

If the size of shim required is larger than those listed in the \Rightarrow Electronic parts catalogue "ETKA", insert two shims totalling the correct figure.

- Insert correct S₂ shim (in example 1.85 mm) and press tapered roller bearing outer race into clutch housing again.
- − Fit clutch housing and tighten bolts to specified torque setting ⇒ page 76.

