### Shifter setting:

#### DO NOT KEEP ANYTHING FROM THE ORIGINAL LEVER

- --Fixed the shifter in right for easy reverse gear.
- -- To the left for a reverse gear less easy to pass.
- -- If the shift gear is not good, check your linkage gearbox (following the instructions)

## MOUNTING OF SHIFTER

First, many people drive their cars every day. We must not forget that on old VW is the 1st gear is top/front and 2nd gear bottom/back (not on the left).



For mounting: the shifter is standard to be fixed in the center (left / right)
(Tested on many VW vehicles "unmodified").



If your VW was modified at the gearbox or shift linkage for some reason, the setting is very simple to adjust.

Mounting shifter:

To the right for easy reverse gear.

To the left for a reverse gear less easy to pass.



You can also adjust the height of the ball connected to the shift linkage!

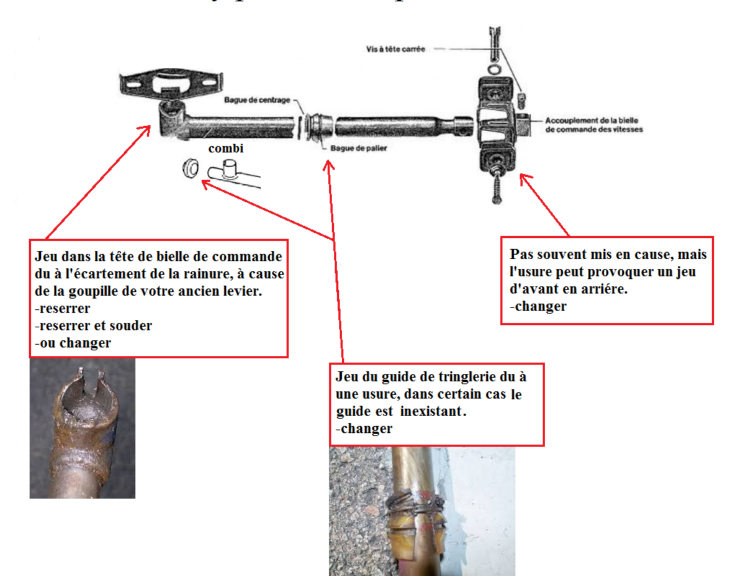
TIGHTEN WITH SPINDLE BRAKE LOCTITE GLUE "NORMAL" IS !! IMPORTANT !!







# Which may prevent the precision of shifter





### Beetle and various

Shifting fast and short!!!

**Lever shifter complete: 160€** 

Rod curved: +10€ Polish rod: +10€

Black shifter boot: 12€ Color shifter boot: 18€ Knob alu : 25€

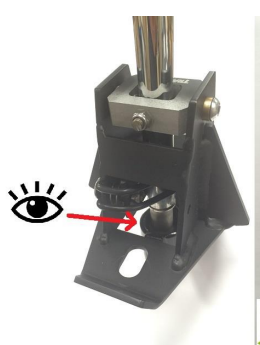
#### 38cm (15 inch) Height

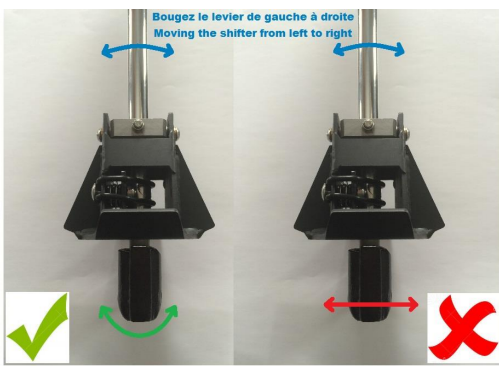
- → Steel Frame in 3mm (0.12 inch) Arc cutting and Weld.
- →Full Rod 16mm (0.63 inch) and Knob (Screw-thread M10x150) in Alu AU4G.
- → Squarish moving inAlu AU4G.
- →Bronze Pivot-bush for moving shifter.
- $\rightarrow$ O'ring seal 40x5mm (1.57x0.2 inch) EPDM anti-corrosion (not cracking) for anti-vibration of rod, and springs for the resistance for reverse gear.
- →Ball under shifter In Hrd steel and adjustable.
- → Stainless steel bolt assemble a Loctite Glue and locknut.
- → Fastening in car adjustable with Screw TH 10.9 and ring thick.



TRAFFICCOX

## **Check the bar guide**





Changez le guide de tringlerie! Change the bar guide!