



INSTALLATION INSTRUCTIONS

PART No. 30496, 50496, 80496

**Stainless Steel E-Z Detach Mirrors
for Jeep® vehicles 1997 - current**



REQUIRED TOOLS

T40 TORX BIT
5MM ALLEN KEY OR SOCKET
RATCHET
14MM WRENCH
13MM WRENCH

KIT CONTAINS

STAINLESS MIRROR HEADS AND HARDWARE
STAINLESS MIRROR ARM BRACKETS, BUSHINGS,
ADJUSTMENT KNOBS AND WASHERS
STAINLESS M8 BUTTON HEAD BOLTS (JK)
5/16" BUTTON HEAD BOLTS (TJ)
STAINLESS STORAGE WINGNUT

QTY

2 EACH
2 EACH
4
4
2



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1) REMOVE HINGE BOLTS

Start on the passenger's side by removing the two Torx bolts with a T40 Torx bit.

2007-Current Wrangler JK, remove the 2 upper windshield bolts (figure 1).

1997-2006 Wrangler TJ, remove the 2 lower flush-mount bolts (figure 2).



Figure 1: JK - remove upper two T40 Torx bolts.



Figure 2: TJ - remove lower T40 Torx bolts.

2) IDENTIFY MIRROR SIDE

Identify the passenger's side mirror. When installed, the mirror arms should point up upward.

3) INSTALL HINGE BRACKET

Remove the adjusting knob, washer, mirror arm and bushing before installing the mounting bracket on the vehicle. When installing the bracket, ensure the weldnut faces down as seen in figure 3. Using the proper supplied hardware for your model year, install two Allen head bolts and tighten using a 5mm Allen socket and a ratchet, or Allen key.



Figure 3: Ensure weldnut is facing down.

2007-Current JK - M8 bolts
1997-2006 TJ - 5/16" bolts

If bolts do not thread in easily, stop and double check you're using the correct hardware.



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4) **INSTALL ARM TO BRACKET**

Reinstall the mirror arm and bushing and secure it using the threaded adjustment knob and washer. Snug the knob so the mirror arm is secure but still allows for some adjustment.



Figure 4: Install mirror arm and bushing with knob and washer.

Insert threaded part of mirror head in mirror arm mounting hole. Tighten the mirror head with a 13mm wrench (figure 5).



Figure 5: Mirror head installed on mirror arm assembly.

The tension of the mirror head can be adjusted using the top phillips head screw on the backside of the mirror (figure 6). **DO NOT OVER TIGHTEN.** The

mirror should not be so tight that it cannot be adjusted.



Figure 6: Mirror tension adjustment screw.

5) **Final Adjustments**

Adjust mirror then check and snug all fasteners. Repeat steps for the passenger side mirror.

6) **Storage**

When mirrors are not in use, such as when doors and stock mirrors are reinstalled, the provided stainless wingnut should be used to keep mirror, mirror arm, knob, and bushing together for storage (figure 7).



Figure 7: Install wingnut to keep assembly together during storage.