



CARB PENDING

Part # 's **Secret Weapon: 302-134**

Recommended Air Filter Cleaning Intervals: 3000 Miles.
US Patent# US 7,263,961B2

Application : **2007-08 Mazda 6 4cyl 2.3L**

**Parts List : 1 x Weapon*R Intake pipe. / 1 x Weapon*R Air Filter 3" / 1 x 10mm x 12" Hose
1 x 2.75"-2.75" Coupler / 1 x 2.5"-3" Coupler / 1 x Intake System Bracket kit / 3 x 3" Clamp**

- 1 Remove bolts securing OEM air cleaner box, loosen clamps on OEM rubber intake pipe.
 - 2 Remove PCV hose from OEM intake and engine.
 - 3 Disconnect the MAF sensor harness, carefully remove MAF sensor from OEM airbox,
 - 4 Remove the OEM rubber intake tube, remove the OEM air cleaner box by pulling upwards.
 - 7 Wipe the throttlebody clean of any grease, install the 2.75"-2.75" coupler onto throttlebody, secure with OEM clamp.
 - 8 Insert Weapon*R intake pipe into the 2.75" coupler, secure with clamp.
 - 9 Measure 3" and cut a piece of the WR 10mm vacume line. Use to attache the OEM pvc tube to the WR intake pipe.
 - 10 Install the Weapon*R Hyper filter onto the end of the intake pipe.
 - 11 Install MAF sensor into Weapon*R intake pipe, reconect MAF sensor harness.
- Note: Secret Weapon Filter Option :**
- 12 Install the 2.5"- 3" coupler onto the end of the intake pipe, secure with supplied clamp.
 - 13 Install filter assembly onto the end of Weapon*R intake pipe, secure with OEM clamp.
 - 14 Install U-shaped part of intake system bracket under the clamp on air filter.
 - 15 Install the rubber mounting grommet to the closest hole to the Weapon*R air filter.
 - 16 Bend the straight portion of the intake system bracket to the Rubber mounting grommet.
 - 17 Secure with washer and nut included in bracket kit.
 - 18 Remove the resonator assembly under the inner fender liner and remove the 3 bolts securing the box to the vehicle.
 - 19 Position air intake pipe for clearance, making sure no parts are touching any part of the vehicle.
 - 20 Check for hood clearance, re-adjust intake tube for perfect fitment and clearances.
 - 21 Place Weapon*R CARB Sticker on a visible place in engine compartment. (**If Applicable**)

