5. Accessory Application

Avoid any surface damage of shock absorber.

Instruction:

- Step 1. Choose a couple of suitable covers from the six ones provided. (fig.6)
- Step 2. Put the covers on jaws. (fig.7)
- Step 3. Press and fasten the covers on jaws.(fig.8)
- Step 4. Insert this extract tool on shock absorber. (fig. 9)



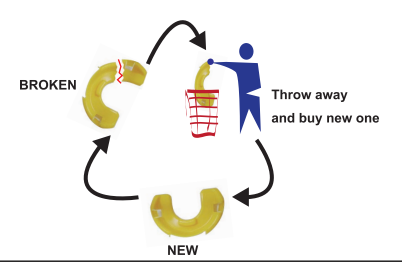






****NOTE:**

These six covers provided are consumable. Please contact with stores sincethere is any need for new yellow covers.



AIR MACPHERSON SPRING DUMPER EXTRACTOR (REPLACEABLE)

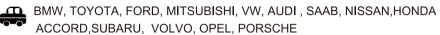


- 1. Contents & Application
- 2. Technical Data
- 3. Instruction
- 4. How to use the extended bracke
- **5. Accessory Application**

♦ Max Load:10 250 N♦ With Product Liability Insurance

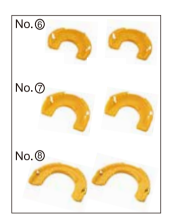
1. Contents & Application

- 1 main body (see No. 1)
- 1 extended bracket (see No.2)
- 3 pairs jaws (see No. 3 4 5)
- 3 pairs jaw covers (see No. 6 7 8)









2. Technical Data

▲ 1 pair x 1.45Kg Use range:80-115mm



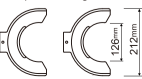
No.2

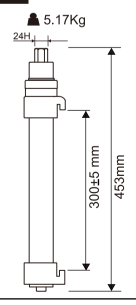


1pair x 2.2Kg Use range:110-150mm



1 pair x 2.3Kg Use range:140-195mm





3.Instruction

Step 1: Choose an suitable a pair of jaws.

Step 2: Screw and fasten the jaws on fix jaw mount.

Step 3: Using an air impact to press the coil springs.

**Remove the tool:Simply loosen the tool and release coil springs. (see fig.1)



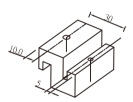
4. How to use the extended bracket

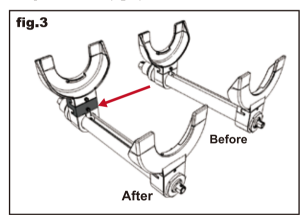
Instruction:

Step 1: Take the **extended bracket** provided if neccessary. (fig.2)

Step 2: Insert and screw it on *fix jaw mount.* (fig.3)







When A=B doesnt' need to use the extended bracket.(see fig.4) When C>D needs to use the extended bracket.(see fig.5)

