# NEW PROCESS MAGNESIUM CASE

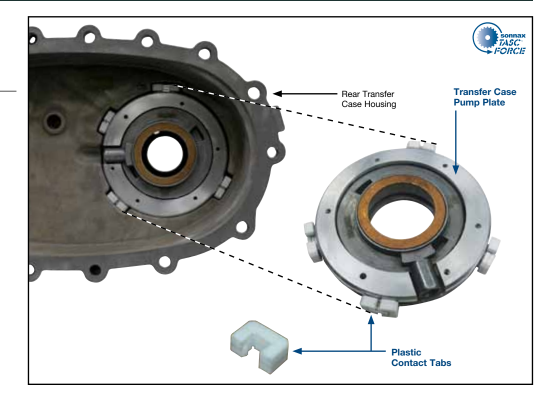
**PART NUMBER 100246-02K** 

## Transfer Case Pump Plate Kit

#### 100246-02K

- Transfer Case Pump Plate
- Plastic Contact Tabs (8)
- Screws (6)

Patent pending



### 1. Case Repair Cautions

- If the magnesium rear housing has a hole worn through from the pump lugs, it is best to replace the housing.
- Welding magnesium requires specialized procedures. Contact welding suppliers in your area to locate welding shops which are familiar with welding magnesium.
- Patching holes with epoxy is risky, but has been done successfully when applied with care.

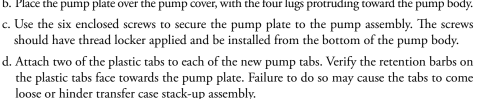
### 2. Disassembly

- a. Remove the pump assembly from the transfer case. Discard the U-shaped steel wear insert.
- b. Disassemble the pump and discard the OE screws.
- c. Drill through the six tapped holes on the pump cover with a 11/64 (#19) drill bit to remove threads.
- d. Use a hacksaw and cut the tabs off from the OE pump. File or grind the pump so the curvature matches the rest of the casting.

### 3. Installation

- a. Assemble and realign (without screws) the modified pump cover, pump body and gears.
- b. Place the pump plate over the pump cover, with the four lugs protruding toward the pump body.
- should have thread locker applied and be installed from the bottom of the pump body.
- the plastic tabs face towards the pump plate. Failure to do so may cause the tabs to come loose or hinder transfer case stack-up assembly.
- e. Install into transfer case using normal assembly procedures.

NOTE: Do NOT install U-shaped steel inserts.







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