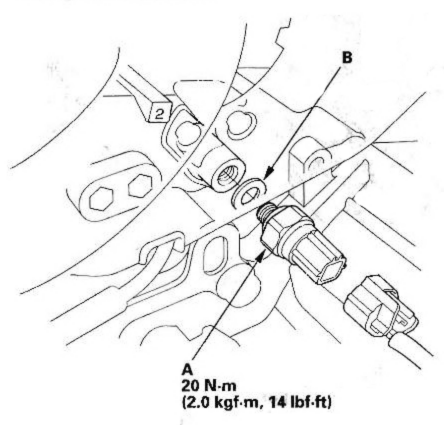


## Technical Information Honda & Acura 28600-RCL-004

## 2nd Clutch Transmission Fluid Pressure Switch Replacement

- 1. Remove the air cleaner housing and intake air duct
- 2. Disconnect the 2nd clutch transmission fluid pressure switch connector, and remove the switch
- Install the new 2nd clutch transmission fluid pressure switch (A) and a new sealing washer (B), and tighten the switch.



- Make sure there is no water, oil, dust, or foreign particles inside the connector.
- 5. Connect the connector securely.
- 6. Install the intake air duct and air cleaner housing.

## Application:

Mode 1 4AT

Honda CR-V 2003-2004 Honda Element 2003-2006

2nd Clutch Pressure Switch: 28600-RCL-004 3rd Clutch Pressure Switch: 28610-RAY-013

Mode 2 5AT

Honda CR-V 2005
Acura RSX 2006
Acura TSX 2004-2006
2nd Switch: 28600-RCL-004
3rd Switch: 28600-RCL-013

Mode 3 5AT

Honda CR-V 2006

2nd Switch: 28600-RCL-013/28600-RCL-004

3rd Switch: 28600-RCL-004

Mode 4 5AT

Honda Accord L4 2003-2005 2nd Switch: 28600-RCL-004

3rd Switch: 28600-RCL-004

Mode 6 5AT

Honda Accord L4 2006

Mode 5

Acura RSX 2003

3rd: 28600-PRP-003

2nd: 28600-RCL-004/28600-PRP-004

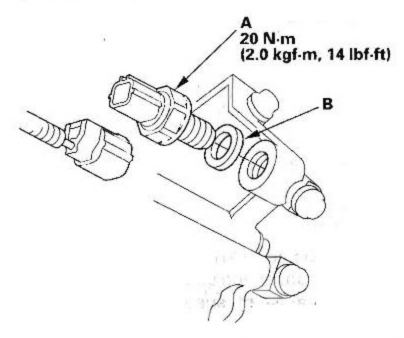
5AT

2nd: 28600-RCL-004/28600-RCR-004

3rd: 28600-RCL-004

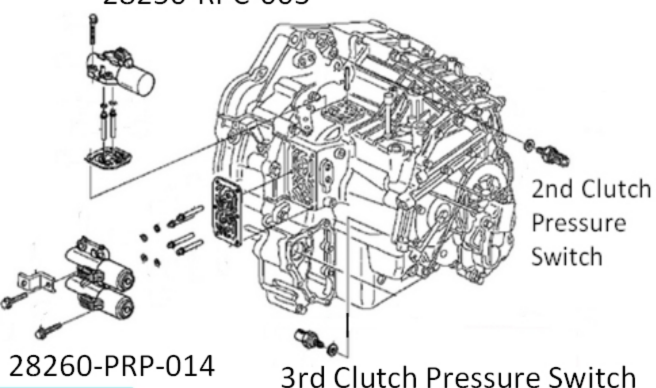
## 3rd Clutch Transmission Fluid Pressure Switch Replacement

- Raise the vehicle up on a lift, or apply the parking brake, block the rear wheels, and raise the front of the vehicle. Make sure it is securely supported.
- 2. Remove the splash shield.
- Disconnect the 3rd clutch transmission fluid pressure switch connector, and remove the switch.
- Install the new 3rd clutch transmission fluid pressure switch (A) and a new sealing washer (B), and tighten the switch.



- Make sure there is no water, oil, dust, or foreign particles inside the connector.
- 6. Connect the connector securely.
- 7. Install the splash shield.

28250-RPC-003



Mode 7 5AT Honda Accord L4 2007 2nd: 28600-RCR-004 3rd: 28600-RCL-004

Mode 8 5AT Acura RSX 2004-2005 2nd: 28600-RCL-004 3rd: 28600-PRP-003