

# Component Procedures: Control Module

## Table of Contents

1. Parts and Labor (itype\_189)
2. Automatic Transaxle (Article 44432)
3. Automatic Transaxle (Article 44434)
4. Automatic Transaxle (Article 44438)
5. All Technical Service Bulletins (itype\_100)
6. OEM Policies and Procedures (itype\_120)

# Component Procedures: Control Module

## Parts and Labor (itype\_189)

### Parts

Qualifier	Part #	Name	Price	Note
Automatic Transaxle > Trans ?	954402DCE2	With Sport	1107.15	
Automatic Transaxle > Trans ?	954402CCA2	Without Sport	887.19	

### Labor

Operation	Qualifier Path	Skill	Std Hrs	Wty Hrs
Remove & Replace	Automatic Transaxle > Trans Controller, R&R	B	0.7	0.0

## Automatic Transaxle (Article 44432)

### Non Standards

- Transmission Control Module (TCM) - Description and Operation (44433)

## Automatic Transaxle (Article 44434)

### Non Standards

- Transaxle Control Module (TCM) - Schematic Diagrams (44435)

## Automatic Transaxle (Article 44438)

### Non Standards

- Transaxle Control Module (TCM) - Repair Procedures (44439)

## All Technical Service Bulletins (itype\_100)

### Tsbs

- OIL PRESSURE DATA TRANSFER USING GDS MOBILE (6-SPEED TRANSMISSION) (19-AT-010H, 2019/05/08)
- AUTOMATIC TRANSAXLE DIAGNOSIS (6-SPEED) INHIBITOR/RANGE SWITCH DTC P0705, P0706, P0707 & P0708 (19-AT-024H, 2019/11/15)

## OEM Policies and Procedures (itype\_120)

### Tsbs

- OIL PRESSURE DATA TRANSFER USING GDS MOBILE (6-SPEED TRANSMISSION) (19-AT-010H, 2019/05/08)