



16+ GT350 / 18+ Mustang GT Supplement Install Guide

Use this guide in addition to the blip module install manual.
Prepare for installing the blip module in/near the glove box:

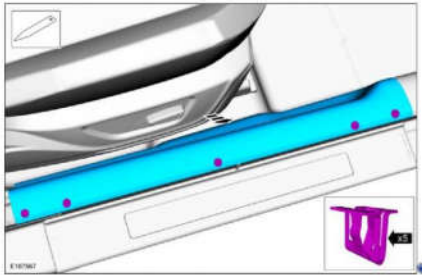
- **BLK** - Ground: Clutch pass-through
- **YEL** - Clutch: Clutch pass-through
- **ORG** - +12V from any switched +12V OR from Pin 6 (BU-GY) on BCM connector 2280A which is easily reached and tap-able.
- **BRN** - Brake (VIO-WHT) – Pin 1 on BCM connector 2280A is the other end of brake switch signal wire from the pedal switch. Active High (+12V) on pedal press. **This brake signal can also be tapped at Pin 4 of the Brake Pedal Pos Sensor connector wire.**

Pass the clutch inline connector harness and throttle pedal harness behind the console from the passenger side foot well to the driver side foot well.

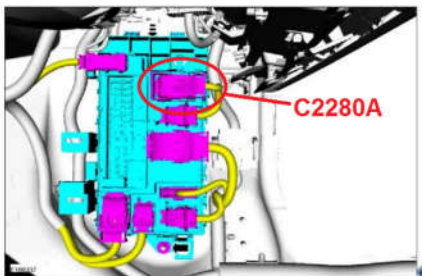
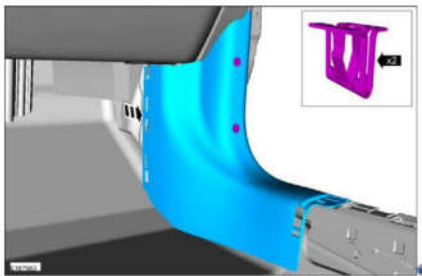
Make the +12V connection AND Brake input connections at the BCM behind the passenger side scuff plat trim piece, follow the pictures below.

BCM Location

3. Release the clips and remove the B/C scuff plate.
 Use the General Equipment, Interior Trim Remover

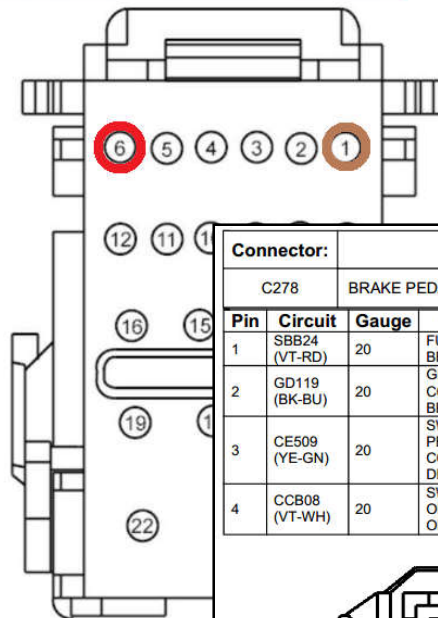


4. Release the clips and remove the lower B/C scuff trim panel.



C2280A BCM Connector

Pin	Circuit	Gauge	Circuit Function
1	CCB08 (VT-WH)	22	SWITCH - BRAKE ON/OFF (BOO) NORMAL OPEN
6	CBP21 (BU-GY)	22	FUSE - 21 OR CIRCUIT BREAKER



Connector:		Description		
C278		BRAKE PEDAL POSITION (BPP) SWITCH		
Pin	Circuit	Gauge	Circuit Function	Qualifier
1	SBB24 (VT-RD)	20	FUSE - 24 OR CIRCUIT BREAKER	
2	GD119 (BK-BU)	20	GROUND - ENGINE COOLING FAN BRACKET	
3	CE509 (YE-GN)	20	SWITCH - BRAKE PEDAL # CRUISE CONTROL DEACTIVATION (BPS)	
4	CCB08 (VT-WH)	20	SWITCH - BRAKE ON/OFF (BPP) NORMAL OPEN	