

# INSTALL INSTRUCTIONS C-TM-IMP 2000-2005 CHEVROLET IMPALA TRAK-MOUNT KIT

## **TOOLS REQUIRED:**

Ratcheting Wrench Metric Socket Set Torx Bit Set Standard Socket Set Tape Measure

#### **HARDWARE:**

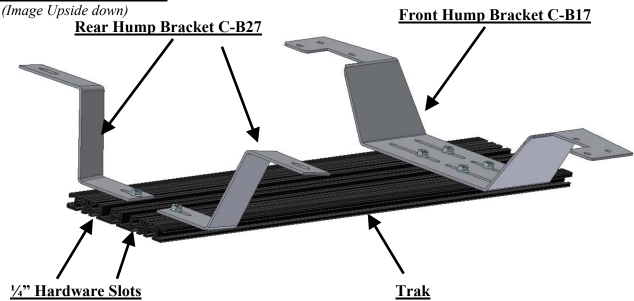
$\overline{\mathbf{QTY}}$	<u>DESCRIPTION</u>	<u>PART#</u>
8	1/4" x 3/4" hex head bolt	GSM33001
8	<sup>1</sup> / <sub>4</sub> " Serrated nut	GSM30023
6	<sup>1</sup> / <sub>4</sub> " x 1" Hex head lag bolts	GSM33060
1	32" Trak mount	CM93055-9

#### **SUB ASSEMBLY:**

#### 1. MOUNT TRAK TO HUMP BRACKETS.

- Determine location that Trak will land on transmission hump for the specific application.
- With Trak in necessary location, measure Front and Rear Hump Brackets in relation to Trak.
- Bolt Trak to Hump Brackets, using measurements taken in previous step Note: There are 2 different sides to the Trak Plate. It is recommended to mount Hump brackets to side of Trak Plate that has ¼" hardware slots closer together, to better accept equipment, (consoles, control heads, etc)
- Slide (6) ½-20 x ¾" Hex Head Bolts into ¼" Hardware Slots.
- With bolts in Trak, position Hump brackets.
- There is a left and right side to the Rear Hump Brackets. Top of brackets will be parallel to the transmission hump.
- Attach <sup>1</sup>/<sub>4</sub>" serrated nuts and tighten.

# TRAK-MOUNT ASSEMBLY



#### **INSTALLATION:**

#### 1. REMOVE SEATS:

- Remove rear seat base torx bolts.
- Slide seat to rear most position.
- Seats do not have to come out of vehicle, they will just need to be tilted out of way to place Trak-Mount assembly. Be careful of wire plugs if vehicle has power seats.

### 2. MOUNT ASSEMBLED TRAK-MOUNT:

- Place Trak-Mount assembly so front bracket sets squarely on floor beam straddling seat bolts lag bolt to the floor beam. The rear hump brackets are place on floor between floor of vehicle and seat base and can be mounted using the rear seat bolts.
- Re-mount seats over Trak-Mount assembly and tighten all hardware.
- Mount equipment (consoles, control heads, etc), prior to plastic end caps, for access to hardware slots

