

GT9 Installation Hub Models #10-5506 & #20-5506

Parts List: Hub (1) Column wire (1) Ground wire (1) Ground wire screw (1) Wheel screws (9) Allen wrench (1)



FITMENT:

GM Autos	1969-93	Chevrolet, Buick, Oldsmobile, Pontiac All Models (except Corvette, Sprint Spectrur Nova 86-88, 1988-on Lemans)
GM Trucks	1974-94	Chevrolet/GMC Truck & SUV All Models (including 1968-88 El Camino)
JEEP	1976-95 1974-75	All Models Cherokee, Wagoneer, Pick-up
Custom Columns		IDIDIT All GM Columns

NOTICE

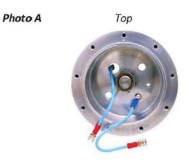
Airbag equipped vehicles: GT Performance Products steering wheels and hubs are not designed for use on Airbag equipped vehicles. **Due to Safety and Legal reasons,** we do not recommend changing, altering or removing the airbag from any vehicle.

PRE-INSTALLATION INSTRUCTIONS

- A) Read all instructions completely prior to installation process!
- Align wheels on vehicle straight ahead and disconnect battery.
- C) Removal of Original or Custom Steering Wheel: Refer to shop manual for your vehicle or manufacturer of custom steering wheel. Note: A steering wheel or gear puller may be required.

INSTALLATION INSTRUCTIONS

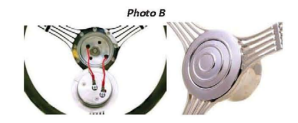
- Once original wheel is removed from column, remove wire from steering column and replace with column wire supplied. (Push down and twist counter-clockwise to remove and reverse to install new column wire).
- 2) Install ground wire to hub as shown in photo A.
- Note "top" marking on hub (2 vertical dimples next to one of the (9) nine holes which indicates "top"). Position hub onto shaft, carefully routing wire thru hub as shown in photo A.



1) Install shaft nut and tighten.

TORQUE REQUIREMENTS Shaft nut: 25 / 30 ft. lbs.

- Install wheel onto hub and tighten the (9) wheel screws. CAUTION: Do not over tighten mounting screws; this will cause damage to the hub.
- 6) Connect wires to bottom of horn button and carefully push horn button into hub flange. (Photo B) Note: If necessary, slightly wet the O-ring to ease installation.



 Reconnect battery and test operation of horn and turn signal canceling.

NOTE: TO REMOVE HORN BUTTON: Insert small, nonmarring plastic blade, or screw driver between notch on bottom of horn button and wheel surface and carefully pry to release.

GT PERFORMANCE STEERING WHEELS