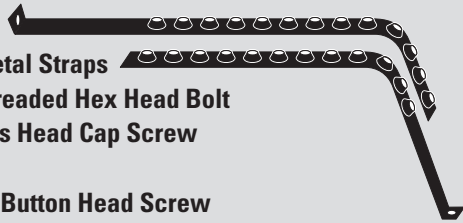


## Tank Cradle Hold Down Kit

Designed to Fit Most Fuel Tanks.

### Kit Contents:

- (8 each) 22"L Tank Cradle Metal Straps
- (2 each) 1/4"-20 x 3" Fully Threaded Hex Head Bolt
- (8 each) 1/4"-20 x 1/2" Phillips Head Cap Screw
- (10 each) 1/4"-20 Nylock Nut
- (4 each) #14 x 1-1/4" Phillips Button Head Screw



### Required Tools for Fastening Mounting Straps:



MOELLER's hold down strapping is designed for a variety of different sizes and configurations of fuel tanks.



**WARNING**

When used with a tank manufactured from **PLASTIC** **YOU MUST ALLOW FOR TANK EXPANSION IN ALL DIRECTIONS OF 3%**. Otherwise damage can occur to your fuel system since the tank will expand and contract in all directions.



**WARNING**

**IMPORTANT:** AVOID USING POWER TOOLS AROUND FUEL VAPORS WHICH ARE EASILY COMBUSTIBLE.

### INSTRUCTIONS:

- 1. Position tank** in area for mounting.
- 2. Form each mounting strap to the contour of your tank** and its' mounting location. Below is a drawing indicating an overview of this procedure. **Allow 3% expansion in all directions for a plastic tank.** Make sure the straps will not interfere with fill neck, withdrawal or vent spouts.
- 3. Lay formed straps on tank** and once again check to make certain there are no interference problems.
- 4. Assemble straps if necessary** with screws and nuts.
- 5. Mount and fasten tank straps.**

NOTE: When used with a tanks manufactured from aluminized steel or aluminum, a secure fit against the tank surface is important.

