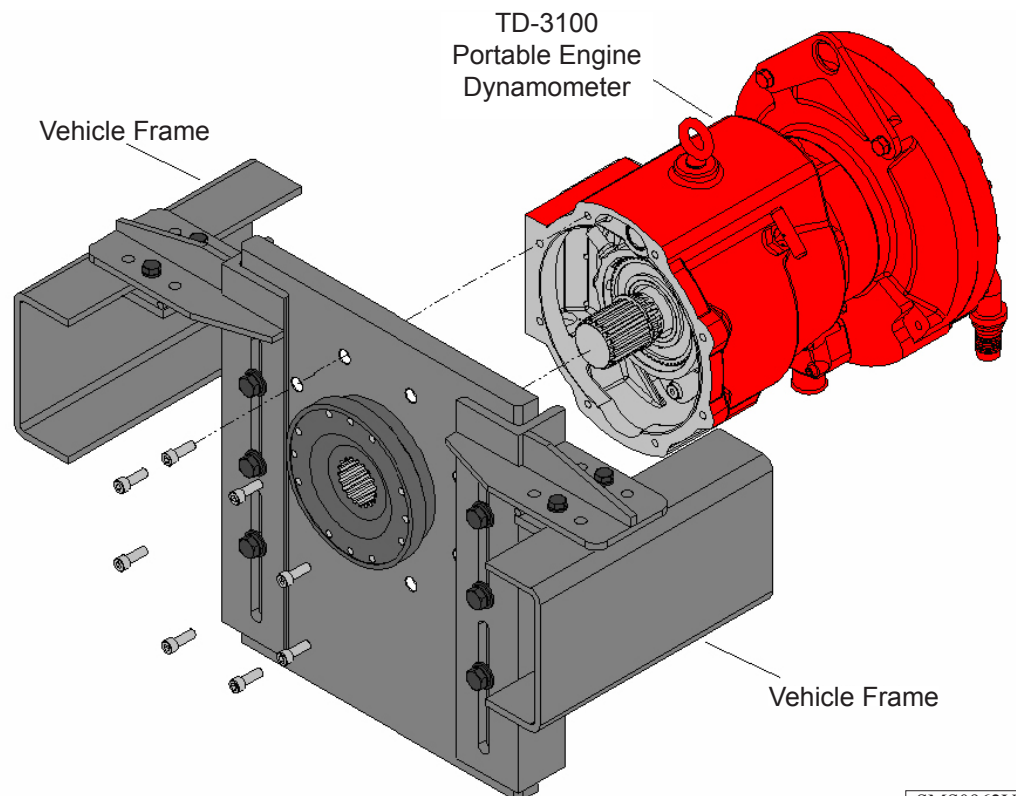


The Taylor Dynamometer “TD-3100 In-frame Mounting Kit” is an accessory for the TD-3100, Portable Engine Dynamometer. Designed primarily for testing engines installed in on-highway vehicles, the In-frame Mounting Kit provides the hardware necessary to install the TD-3100 between the frame rails of the vehicle. This is accomplished by simply removing the SAE flywheel housing adapter, flange drive coupling and hub coupling from the TD-3100 dynamometer and attaching the TD-3100 to the In-frame Mounting Kit. The customer will need to supply a driveshaft suitable for the installation.

## Specifications

- Dimensions: 33.25”W x 22.00”H x 5.00” DP (85 x 56 x 13cm)
- Weight: 203 lbs (92 kg)
- Shipping Weight: 250 lbs (113 kg)
- Maximum Rail Size: 37.00” (94cm)
- Minimum Rail Size: 31.00” (79cm)
- Vertical Adjustment: +13.03” (33cm), -11.16” (28cm)
- Lubrication: Double sealed bearings packed with grease for lifetime.
- No additional lubrication required.
- Shaft Coupling: Standard SAE 1810 hole pattern.



SMS0962V003