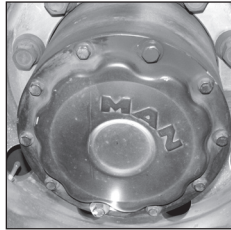


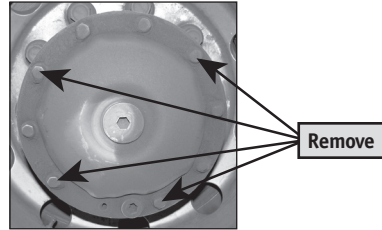
### English

Installation of the Vibration Isolation Bracket onto the MAN or Meritor Planetary Gear Drive Axle

1. Remove 4 bolts as shown. **Ensure they are not the fill/drain bolts.**

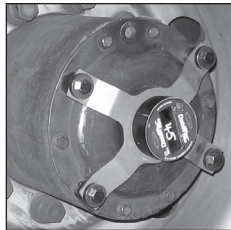


Axle cover plate with fill/drain bolts – Meritor Axle

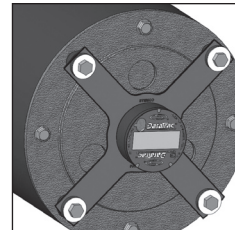


Axle cover plate with center fill plug – Meritor Axle

2. Attach the DataTrac or the TracBat unit to the bracket first, then install the bracket as shown, using the 4, M10 x 50mm bolts supplied with the bracket. **NOTE:** The steel center sleeves and the large stainless washers **MUST** be used in the assembly.

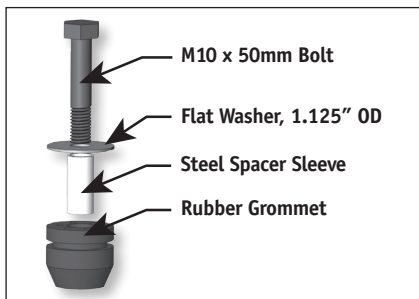


MAN Axle



Meritor Axle

3. Apply Loctite 242 to the threads of the bolt, if recommended by axle manufacturer. Tighten the 4 M10 bolts to the correct torque.

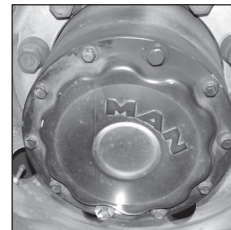


Exploded view of bolt components

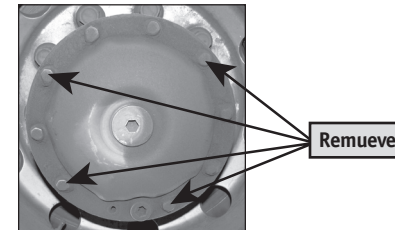
### Español

Instalación de el soporte de aislamiento para Vibración en Ejes MAN o Meritor de Engranajes Planetarios de Tracción

1. Remueve 4 tornillos como se muestra. **Asegurándose que NO sean tornillos de drenado o relleno.**

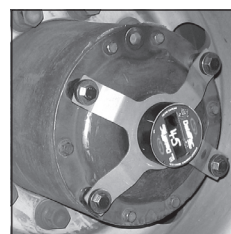


Cubierta de Eje con tornillos de llenado y drenado – Meritor Axle

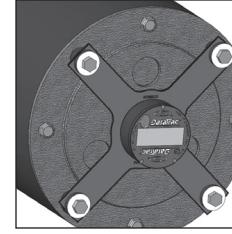


Cubierta de Eje con tapón de llenado al centro – Meritor Axle

2. Ensambla el DataTrac o la TracBat soporte primero, luego instala el soporte como se muestra, usando los 4, M10 x 50mm tornillos suministrados con el soporte. **NOTA:** Las camisillas de acero al centro y la arandela de acero **DEBEN** ser usadas en el ensamble.

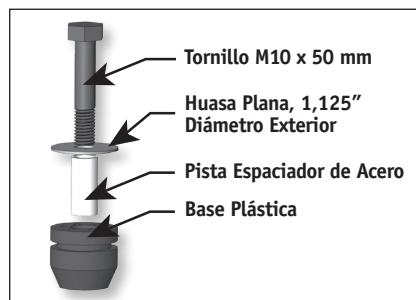


MAN Axle



Meritor Axle

3. Aplique Loctite 242 a la rosca del birlo, si es recomendado por el fabricante del eje. Ajusta los 4 M10 tornillos al torque correcto.

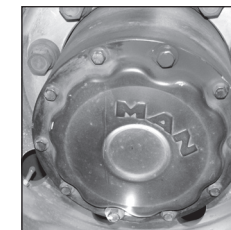


Vista explosionada de los componentes del tornillo

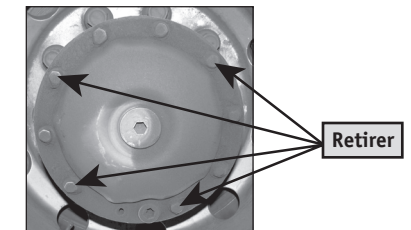
### Français

Installation de la braquette d'isolement de vibration sur le MAN ou sur l'outil de commande d'essieu Meritor Planetary

1. Retirer les 4 boulons tel que montré. **S'assurer que ce n'est pas les boulons de remplissage/drainage.**

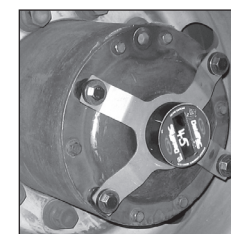


Plaque de couvercle avec boulons de remplissage/drainage – Meritor Axle

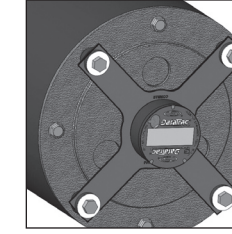


Plaque de couvercle d'essieu avec bouchon de remplissage central – Meritor Axle

2. Monter premièrement le DataTrac ou le TracBat sur la braquette tel que montré en utilisant les boulons 4, M10 x 50mm fournis avec la braquette. **NOTE:** Le centre en acier des manches et les rondelles larges **DOIVENT** être utilisées avec l'assemblage.

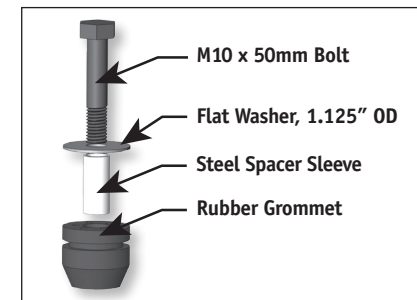


MAN Axle



Meritor Axle

3. Appliquer du Loctite 242 sur les filets du boulon si recommandé par le manufacturier de l'essieu. Serrer les boulons 4 M10 au bon couple de serrage.



Vue agrandie des composants du boulon

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