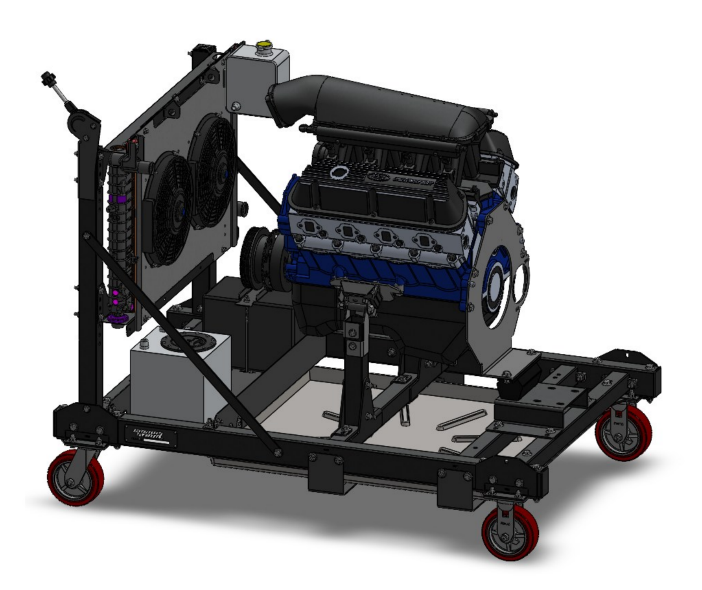
Running Engine Stand





SBF Engine Assembly Instruction Manual

Important Notes for Assembly:

- This manual is for the SBF motor mount kit for the Running Engine Stand assembly. If you have not yet started with the Main Assembly or ATW instructions, start there before returning here.
- Use care when handling parts. There may be sharp edges and holes on components. Using thick protective gloves is recommended during the assembly process.
- Each bolt and nut should have the appropriately sized washer placed between the fastener and the frame.

Required Tools:

- Ratchet
- 5/8" Wrench
- 5/8" Socket
- 9/16" Wrench
- 9/16" Socket
- Hacksaw

If you are experiencing problems upon installation— DO NOT RETURN THIS PRODUCT!

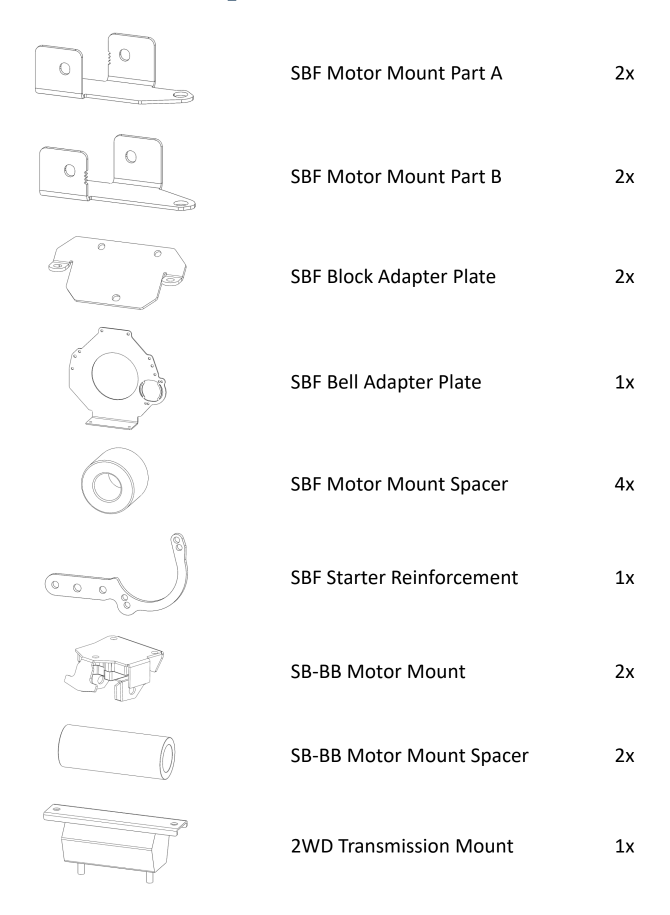
Most installation problems can be easily solved.

First contact technical support at:

Service@mechman.com

1 (888) MECHMAN or 865-522-6166

Included Components:



Included Hardware

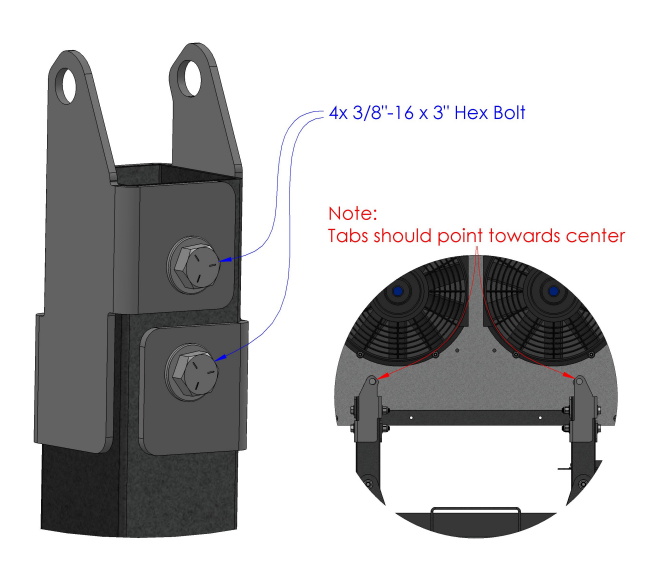
7/16"-14 x 3.5" Hex Bolt	2x
7/16"-14 x 1.75" Hex Bolt	4x
7/16"-14 x 1" Hex Bolt	8x
3/8"-16 x 3" Hex Bolt	4x
3/8"-16 x 1.25" Hex Bolt	6x
7/16" Flat Washer	18x
3/8" Flat Washer	20x
7/16"-14 Nylock Nut	4x
3/8"-16 Nylock Nut	10x

Step 1: Attaching the SBF Motor Mount Brackets to the Front **Engine Mount Tubes**

Required Components:

- 2x SBF Motor Mount Part A
- 2x SBF Motor Mount Part B

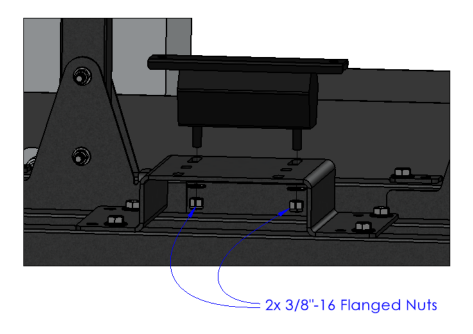
- 4x 3/8"-16 x 3" Hex Bolts 4x 3/8"-16 Nylock Nut
- 8x 3/8" Flat Washer
- Use the 3/8"-16 x 3" Hex Bolts to attach the SBF Motor Mount Brackets to the Front Engine Mount Tubes.

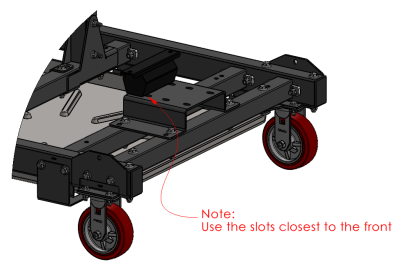


Step 2: Attaching the 2WD Transmission Mount to the Rear Engine Mount Bracket

Required Components: Required Hardware:

- 1x 2WD Transmission Mount 2x 3/8"-16 Flanged Nut (Included w/ Transmission Mount)
- Use the 3/8"-16 Flanged Nuts to attach the 2WD Transmission Mount to the Rear Engine Mount Bracket.
- Note: Place the 2WD Transmission Mount in the front set of slots.



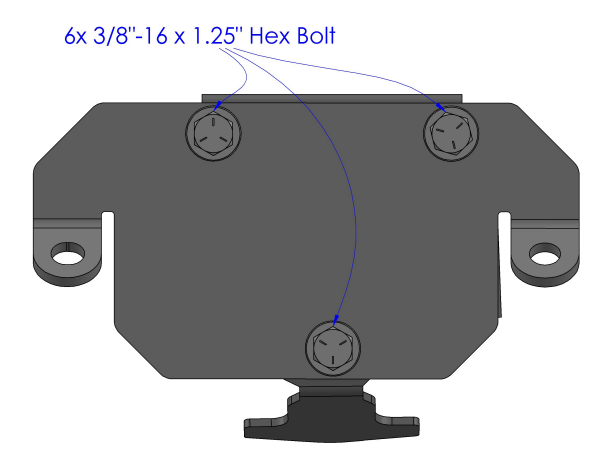


Step 3: Attaching the SB-BB Motor Mounts to the SBF Block Adapter Plates

Required Components:

- 2x SB-BB Motor Mount
- 2x SBF Block Adapter Plate

- 6x 3/8"-16 x 1.25" Hex Bolts 6x 3/8"-16 Nylock Nut
- 12x 3/8" Flat Washer
- Use the 3/8"-16 x 1.25" Hex Bolts to attach the SB-BB Motor Mounts to the SBF Block Adapter Plates. Make sure the bolt heads are on the Adapter Plate side to avoid interference with the engine. Create two of these subassemblies in total.

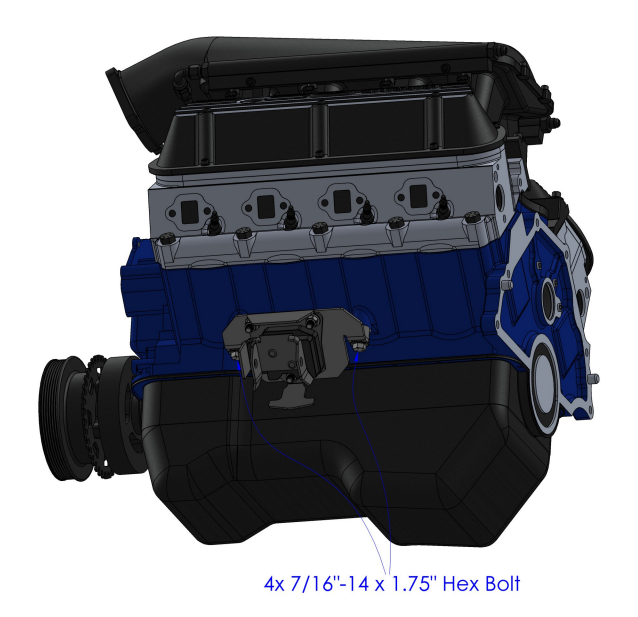


Step 4: Attaching the SBF Block Adapter Subassemblies to the SBF Engine

Required Components:

- 1x SBF Engine (Not Included)
- 2x SBF Block Adapter
 Subassembly
- 4x SBF Motor Mount Spacer

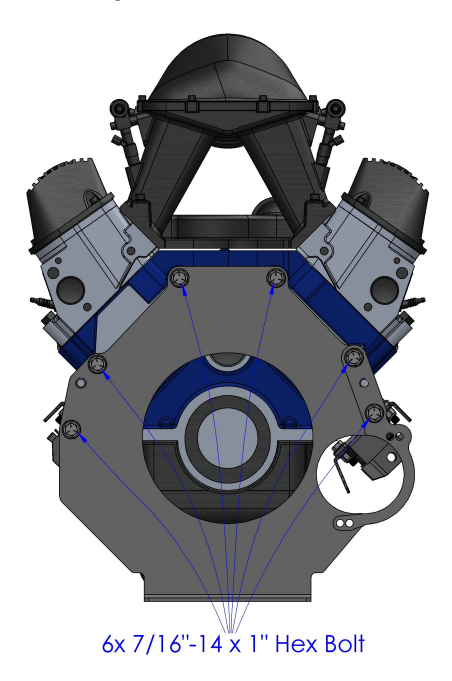
- 4x 7/16"-14 x 1.75" Hex Bolts
- 4x 7/16" Flat Washer
- Use the 7/16"-14 x 1.75" Hex Bolts to attach the SBF Block Adapter Subassemblies to the SBF Engine Block.



Step 5: Attaching the SBF Bell Adapter Plate to the SBF Engine Assembly

Required Components: Required Hardware:

- 1x SBF Bell Adapter Plate
- 6x 7/16"-14 x 1" Hex Bolts
- 1x SBF Starter Reinforcement
- 6x 7/16" Flat Washer
- Use the 7/16"-14 x 1" Hex Bolts to attach the SBF Bell Adapter Plate and the SBF Starter Reinforcement to the SBF Engine.



Step 6: Attaching the SBF Engine Assembly to the Running Engine Stand

Required Components:

- 1x SBF Engine Assembly

- 2x 7/16"-14 x 3.5" Hex Bolts 8x 7/16" Flat Washer
- 2x SB-BB Motor Mount Spacer 2x 7/16"-14 x 1" Hex Bolts
- 4x 7/16"-14 Nylock Nut
- Lower the SBF engine into place on the Running Engine Stand. Use the 7/16"-14 x 3.5" Hex Bolts in combination with the SB-BB Motor Mount Spacers to attach the SB-BB Motor Mounts to the SBF Motor Mount Brackets. Then, use the 7/16"-14 x 1" Hex Bolts to attach the SBF Bell Adapter Plate to the 2WD Transmission Mount.

