Engine Plate Instructions

Disclaimer: Classic Mini DIY does not accept liability for improperly installed brackets. By purchasing these brackets, you are agreeing to use sufficiently thick metal and getting this plate welded professionally on your existing engine stand.

- Remove your OEM Engine Adapter from your engine stand
- 2. Using a cutoff wheel, remove your existing adapter the shaft. Some engine stands use a retaining ring to set the stand off distance from the engine stand.
- Clean all metal surfaces of paint/oil to prepare for welding
- Place new engine plate with marked side towards engine stand tube and weld sufficiently around the entire unit.

- Painting is recommended to prevent rust and to increase the longevity of your stand.
- If desired you can also weld the spacers onto the plate, however we have found it is better to keep these free so they can be swapped out as required.



SCAN FOR INSTALL VIDEO



