

INSTRUCTION SHEET FOR TOOL NO. 5826

JIMS® No. **5826** Milwaukee Eight® Engine Stand is designed to safely hold Harley-Davidson Milwaukee Eight® engines for service or display.

Note: Always wear safety glasses or other face and eye protection such as a full face shield. JIMS is not responsible for damage, injury, or your work. JIMS cannot be held liable for the quality and safety of your work.

Instructions

- 1. Remove Milwaukee Eight engine from chassis and thread two **3/8-16 x1 ¼" bolts into 2 bottom transmission mount holes of engine case. These 2 bolts should protrude about ½" from engine case.
- 2. Lower engine into JIMS No. **5826** Milwaukee Eight Engine Stand guiding two lower rear transmission mounting bolts into rear mounting slots of engine stand.
- 3. Insert front engine mount bolt through engine stand holes and through front engine mount hole of crankcase. Thread nut and washer onto engine mount bolt.
- 4. Tighten engine mounting fasteners on front and rear of engine stand.
- 5. To remove engine, loosen fasteners, and while supporting engine remove front and rear mounting bolts and lift engine case from engine stand to install in motorcycle.
- ** Stock transmission bolts will not snug up to the engine stand and need to be replaced by Two $3/8-16 \times 1 \frac{1}{4}$ " as mentioned above.

*** Engine stand should be mounted to work surface using the provided 3/8" bolt holes to ensure a stable work platform.



CAUTION: WEAR SAFETY GLASSES OVER YOUR EYES.

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