The Conduit Locknut Wrench was recently awarded EC&M magazine’s Product of the Year in the Hand Tools category. This tool provides a unique solution for attaching locknuts. Cut-in boxes are very narrow and deep making them hard to reach and usually too small for most hands to easily attach conduit connectors.

The patented drive shaft design uses a stationary twisting motion to easily loosen and tighten conduit connectors in tight or deep cut-in boxes. Turn a complicated operation into an easy two hand task.

- Easily attach locknuts in tight or deep cut-in boxes
- For 1/2” and 3/4” connectors
- Direct-drive heads rotate each other when twisted
- Heavy duty steel construction enables needed torque for extra tight connectors.
PROBLEM:
Many cut-in boxes are hard to reach. Traditional methods to tighten or loosen don’t always work.

SOLUTION:
Turn a complicated operation into an easy two hand task.

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<td>56999</td>
<td>56999-9</td>
<td>Conduit Locknut Wrench</td>
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Screwdriver and hammer occupy both hands
Limited lateral movement (using D338-8)
Boxes too deep for fingers

Eliminates need for lateral tool movement

Screwdriver hole to provide extra torque

Rugged 9” (229 mm) grip

1/2” connector end

3/4” connector end

Heads rotate each other when twisted

Category Winner
Product of the Year

See our complete line of Wire Pulling & Conduit Tools

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