

# MASTER-LEE ENGINEERED PRODUCTS INC.

*The Master-Lee Engineered Products has developed power tools for removal and installation of reactor head stud-nuts.*

These nut runner tools can be adjusted for use with any model reactor head stud-nuts presently in use.

The EPI Nut Runner consists of *four* main components:

1. Electric Wrench
2. Gearbox
3. Main Body
4. Fingers

The nut runner is powered by an 120 vac electric wrench which drives, through an internal gear assembly, fingers that fit into the slots of the reactor head stud nut. Speed is

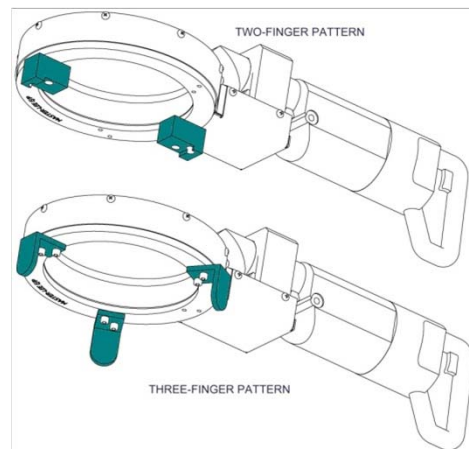


*Reactor Head Stud Nut Runner - Part# D0014G02 (Electric)*

adjusted by regulating the trigger on the electric wrench.

The total weight of the nut runner is approximately 16 pounds.

Maintenance on the nut runner is minimal due to the modular design and EPI's attention to detail and high regard for tooling maintenance. All parts bolt together and are easily disassembled using a standard screw driver. The drive unit can be removed quickly for replacement or repair.



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*By using the Master-Lee EPI stud- nut runner with the EPI Stud TurnOut/In Tool, you can realize substantial time savings as compared to using manual methods. **Radiation exposure is minimized as well as safety concerns.***

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*For additional information contact Master-Lee EPI at:*

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