

The Molex Stiffener Removal/Installation Repair Tool is designed to remove or replace the stiffener rail from a connector assembly terminated to a PCB. The rail is removed from a PCB so that a Molex HDM 73670 series connector can be repaired or replaced on the PCB.

## **Features and Benefits**

- The Stiffener Repair Tool will remove and replace a stiffener rail on a PCB, which requires an operator to obtain and use one tool, plus reduces their overall cost and learning curve.
- Accommodates printed circuit boards up to 457.00 by 457.00mm (18.00" x 18.00") allowing for a wide range of repair capability.
- Can remove and replace rails up to 406.40mm (16.00") long, providing repair flexibility.
- All operations are manual and require no air or electric feeds. This provides energy savings and requires no machine installation, which lowers costs.
- Lightweight design, which provides for easy storage and relocation.

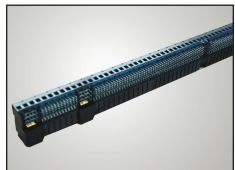
## Mechanical

Dimensions: Height—254.00mm (10.00") fully open Width—584.00mm (23.00")
Depth—445.00mm (17.50") base plate 635.00mm (25.00") with support rail fully extended

Unpacked Weight: 21.30 kg (47 lbs.)

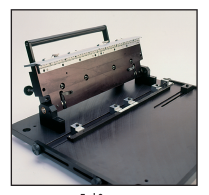




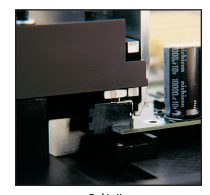


73670

73670







Tool In Use

## **ORDERING INFORMATION**

Order Number	Description	For Use With
62201-5600	HDM Stiffener Repair Tool	73670

 $\operatorname{HDM}$  is a registered trademark of Teradyne, Inc.

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