

## Manual Compression Tool

### OD581 Manual Compression Tool

Blackburn®

- Integral self-gauging system in tool head assures proper adjustment before each crimp
- Improved design reduces force to crimp by as much as 20%
- Teflon over bronze bearings greatly reduce wear at linkage and pins; far superior to steel bearing surfaces
- All standard insert dies available for OD58 tool: "O" and "D", 840, etc., 5/8" fixed die in nose
- ODF tool has fixed "O" and "D" dies
- ODB tool has fixed "O" and "D" dies; accepts standard insert dies designed for MD6 tool
- Distribution of weight over tool length gives better balance, results in easier handling and positioning
- Optional fiberglass handles for greater strength, lighter weight, better insulating properties and lower moisture absorption rate
- ODF and ODB tools with insulated heads available as an option
- Lever action tool with hot stick handles of Glastrux Fiberglass, rated and tested for 100kV/ft/5 minutes
- Lever action results in minimum applied force to crimp

Cat. No.	Description	Handle Length (in.)	Weight (lb)
<b>OD58</b>	Manual Tool with 5/8" Nose Die and Insert Die Cavity Straight Wooden handles	-	6.5
<b>OD581</b>	Manual Tool with 5/8" Nose Die and Insert Die Cavity Straight Fiberglass handles	-	6.0
<b>OD583</b>	Manual Tool with 5/8" Nose Die and Insert Die Cavity Curved Wooden handles	-	6.5
<b>ODF1</b>	Manual Tool with fixed O & D dies Fiberglass handles	-	6.0
<b>ODB</b>	Manual Tool with fixed O & D dies. "D" die cavity accepts MD6 tool insert dies Straight Wooden handles	-	-
<b>ODB1</b>	Manual Tool with fixed O & D dies. "D" die cavity accepts MD6 tool insert dies Fiberglass handles	-	6.0
<b>ODB3</b>	Manual Tool with fixed O & D dies. "D" die cavity accepts MD6 tool insert dies Curved Wooden handles	-	6.5
<b>ODH1</b>	Insulating head cover	-	0.40

For Hand Tool with insulated head, add suffix 5 to cat number; e.g. OD585. (refer to pages 39 and 44 for dies)

