



Datasheet

RS PRO 6.5mm straight chisel Soldering Iron Tip for 202-4535 & 202-4536

Stock No. 202-4544

EN



Product Details

RS Pro straight chisel soldering iron tip has 6.5 mm tip with chisel angle for use with 202-4535 & 202-4536 soldering iron.

Features and Benefits

- Series tips for selection.
- 6.5 mm straight chisel soldering iron tip.
- For use with 202-4535 & 202-4536 soldering iron.
- Features a smaller soldering iron tip size and split design to reduce accessory expenses.

Specifications:

For Use With: 202-4535 & 202-4536 soldering iron

Tip Series: optional

Tip Shape: straight chisel

Tip Size: 6.5 mm

rspro.com

More Soldering Tips available:

| SKU | Description | Type | Size | Tip Length (mm) | Tip Dimensions (mm) |
|---------|--|------------------|----------------|-----------------|---------------------|
| 2024545 | Soldering tip, straight chisel, 0.8mm/0.031In | Straight chisel | 0.031" (0.8mm) | 5.5mm/0.22In | |
| 2024548 | Soldering tip, straight chisel, 1.2mm/0.047In | Straight chisel | 0.047" (1.2mm) | 5.5mm/0.22In | |
| 2024546 | Soldering tip, straight chisel, 1.6mm/0.063In | Straight chisel | 0.063" (1.6mm) | 5.5mm/0.22In | |
| 2024547 | Soldering tip, straight chisel, 2.4mm/0.094In | Straight chisel | 0.094" (2.4mm) | 6.5mm/0.25In | |
| 2024543 | Soldering tip, straight chisel, 4.6mm/0.18In | Straight chisel | 0.18" (4.6mm) | 5mm/0.24In | |
| 2024549 | Soldering tip, straight knife, 4.0mm/0.16In | Straight knife | 0.16" (4.0mm) | 10.2mm/0.40In | |
| 2024539 | Soldering tip, straight hoof, 3.0mm/0.12In | Straight hoof | 0.12" (3.0mm) | 4mm/0.16In | |
| 2024540 | Soldering tip, straight hoof, 5.0mm/0.2In | Straight hoof | 0.2" (5.0mm) | 5mm/0.24In | |
| 2024541 | Soldering tip, straight hoof, 6.4mm/0.25In | Straight hoof | 0.25" (6.4mm) | 5mm/0.31In | |
| 2024538 | Soldering tip, straight conical, 0.4mm/0.16In | Straight conical | 0.16" (0.4mm) | 17mm/0.67In | |
| 2024537 | Soldering tip, straight conical, 0.2mm/0.008In | Straight conical | 0.008" (0.2mm) | 17mm/0.67In | |

