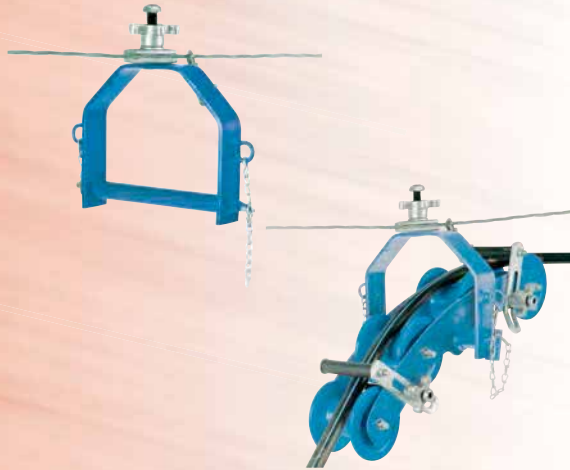




# SET-UP BRACKET / CABLE CHUTE CABLE BENDERS



## Set-Up Bracket

A versatile tool that provides a mid-span mount for a 45 Degree Corner Block when a pole is not nearby. The Set-Up Bracket is secured to the strand with a strand clamp, safety clip, and tightening knob (all included). The strand attachment assembly swivels to ensure proper alignment with cable reel, allowing flexibility in cable reel and Set-Up Bracket positioning. Steel construction.

| Part Number | Description    |
|-------------|----------------|
| 18100010    | Set-up bracket |



## Cable Chute

Essentially a Set-Up Bracket with a chute built-in, it creates a path from cable reel to strand. Used in less demanding applications where the reel and strand are aligned, eliminating the need for a Set-Up Bracket and 45 Degree Corner Block. The Condux Cable Chute, is secured to the strand with a strand clamp, safety clip, and tightening knob (all included). The strand attachment assembly swivels to ensure proper alignment with cable reel. Chute surface is a friction-reducing high-impact synthetic. Accommodates cable up to 3.5" OD.

| Part Number | Description              |
|-------------|--------------------------|
| 18105800    | Cable chute with bracket |



## Standard Cable Benders

Standard Coaxial Cable Benders provide mechanical wrenching action to form expansion loops with a life of over 25 years. Four nylon shoes provide cable support and assure minimal stress during the bending process. Quality-built with a steel frame, hardened on rack and gear. Achieve consistent performance, and do no additional hand forming with Standard Cable Benders.

See last column for Replacement shoes for your Standard Cable Bender.

| Part Number | Maximum Number of Cables | Maximum Cable Diameter |      | Loop Depth (D) |      | Loop Length (L) |      | Loop Radius (R) |      | Flat Bottom (B) |      | Replacement Shoe Part Number |
|-------------|--------------------------|------------------------|------|----------------|------|-----------------|------|-----------------|------|-----------------|------|------------------------------|
|             |                          | (in)                   | (mm) | (in)           | (mm) | (in)            | (mm) | (in)            | (mm) | (in)            | (mm) |                              |
| 18108405    | 2                        | 0.75                   | 19   | 6              | 152  | 36              | 914  | 11              | 279  | 12              | 305  | <b>18504008</b><br>18504008  |
| 18108400    | 1                        | 0.75                   | 19   | 6              | 152  | 36              | 914  | 11              | 279  | 12              | 305  |                              |
| 18108410    | 1                        | 1.00                   | 25   | 6              | 152  | 51              | 1295 | 11              | 279  | 15              | 381  | 18504024                     |
| 18208400    | 2                        | 1.00                   | 25   | 6              | 152  | 51              | 1295 | 11              | 279  | 15              | 381  | 18504024                     |
| 18208415    | 2                        | 1.25                   | 32   | 6              | 152  | 51              | 1295 | 11              | 279  | 15              | 381  | 18504009                     |