

Kwik Cycle® 9 Crimp Frame



45504

- Frames are manufactured from heat-treated, hardened tool steel for superior life and function
- Tools feature a precision, full-cycle ratchet for accurate and repeatable crimps every cycle
- Crimping dies are manufactured from hardened, heat-treated tool steel for superior life
- Preset tension adjustment for optimum performance
- Higher leverage force and ergonomically designed handle for improved comfort
- Ideal for field installation of connectors as well as shop use
- Die sets are easily interchangeable using a screwdriver
- Uses all Kwik Cycle® 9 crimping dies (see below)


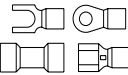

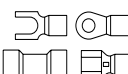

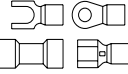

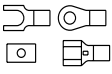




SPECIFICATIONS

| | |
|----------|-----------------------------|
| Capacity | Uses Kwik Cycle® 9 Die Sets |
| Weight | 1.1 lb (500 g) |

| CAT. NO. | UPC NO. | DESCRIPTION |
|----------|--------------|----------------------------|
| 45504 | 783310455042 | Kwik Cycle® 9° Crimp Frame |

Kwik Cycle® 9 Crimping Dies

INTERCHANGEABLE DIE SETS FOR INSULATED AND NON-INSULATED TERMINALS

| DESCRIPTION | | CAT. NO. | UPC NO. |
|---|--|----------|--------------|
| CONNECTION | FEATURES | DIE ONLY | |
|  22-10 AWG |  Color Coded nests for easy identification, Standard insulated terminals, ring tongue, spade lug, slide on and butt splices | 45504 | 783310455042 |
|  22-10 AWG |  Color Coded nests for easy identification for fully insulated slide-on style connectors AMP Ultrafast™ style | 45570 | 783310455707 |
|  26-16 AWG |  For mini insulated terminals with smaller wire barrels, Ring tongue, spade, slide on and butt splices | 45565 | 783310455653 |
|  22-8 AWG |  For non-insulated terminals and splices | 45507 | 783310455073 |
|  26-10 AWG |  For non-insulated and insulated wire ferrules | 03283 | 783310032830 |
|  8-4 AWG |  For non-insulated and insulated wire ferrules | 03284 | 783310032847 |