



# COAXIAL CRIMPING TOOLS

## Standard

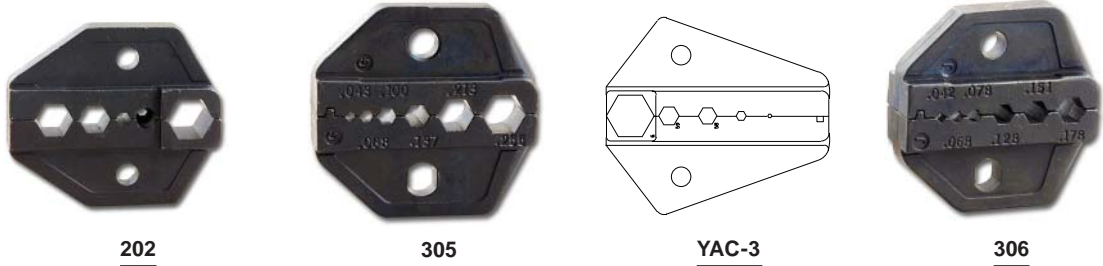
TOOL NUMBER					PIN	SQ PIN	COAX CABLE TYPE ( by RG# or Mfc.# )
PHT-73-301		0.256" 6.5mm	0.213" 5.41mm		0.068" 1.72mm		59, 62, 140, 210, Belden 8279, 55, 58, 141, 142, 223, 300, 400, Fiber Optic
PHT-73-302	0.319" 8.1mm		0.213" 5.41mm	0.187" 4.75mm			6, 55, 58, 141, 142, 223, 303, 400, 174, Fiber Optic
PHT-73-303	0.319" 8.1mm	0.256" 6.5mm	0.213" 5.41mm		0.068" 1.72mm		6, 59, 62, 140, 210, BELDEN 8279, 55, 58, 141, 142, 223, 303, 400, Fiber Optic
PHT-73-304	0.324" 8.3mm	0.256" 6.5mm	0.213" 5.41mm		0.068" 1.72mm		58, 59, 62, 6, 140, 141, 142, 212, 222, 303, Fiber Optic, Belden 8281, 8279, 9231, 9141
PHT-73-305	0.255" 8.48mm	0.213" 5.41mm	0.137" 3.50mm	0.100" 2.54mm	0.089" 1.75mm	0.043" 1.10mm	59, 62, 88, 140, 210, Belden 8279, 55, 58, 141, 174, 223, 303, 400, Fiber Optic
PHT-73-306	0.178" 4.52mm	0.151" 3.84mm	0.128" 3.25mm	0.078" 2.00mm	0.068" 1.72mm	0.042" 1.07mm	122, 179, 180, 187, 188, 195, Fiber Optic, 178, 316, Belden 8218
PHT-73-307	0.429" 10.8mm		0.125" 3.25mm	0.100" 2.54mm			8, 9, 11, 87A, 149, 185, 213, 214, 216, 225, 393, 174, 179, 1.87, 188, 316, Belden 9913
PHT-73-201		0.255" 6.48mm	0.213" 5.41mm	0.187" 4.75mm	0.068" 1.72mm		55, 58, 59, 62, 140, 141, 142, 210, 223, 174, 303, 400, Fiber Optic, Belden 8279



PHT-73 Series

## DIE FOR PHT SERIES

- PHT-73D-201
- PHT-73D-202
- PHT-73D-301
- PHT-73D-302
- PHT-73D-303
- PHT-73D-304
- PHT-73D-305
- PHT-73D-306
- PHT-73D-307



## WITH PRESSURE ADJUSTING KNOB

TOOL NUMBER					PIN	COAX CABLE TYPE ( by RG# or Mfc.# )
PHT-73-202	0.311" 7.9mm	0.248" 6.3mm	0.204" 5.2mm	0.07" 2.3mm	0.063" 1.6mm	58, 59, 6, 62, 174, 316
PHT-YAC-3	0.324" 8.2mm	0.255" 6.48mm	0.213" 5.41mm	0.1" 2.5mm	0.068" 1.72mm	6, 8x, 58, 59, 62, 316, Belden 8281



Pressure Adjustment Knob

PHT-YAC-3

## D-SUB PIN CRIMPING TOOL

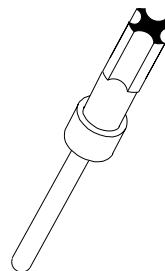
Crimping tool for D-sub Machine pins. Depth adjustable, ratchet and four way indent.



PHT-DS-MCH

Depth adjusting knob for indents

Showing the 4 way indents on a machined male D-sub pin after crimping with the tool



DH-PIN/M-MCH

Crimping tool for D-sub Stamp Type Pins. For both regular and high density type with conductor size rang of 20-24 AWG and 22-28 AWG.



PHT-DS-STMP