

Coaxial Crimping Tool, die set is unchangeable







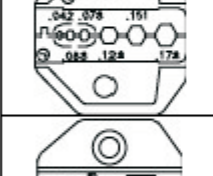
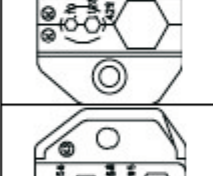

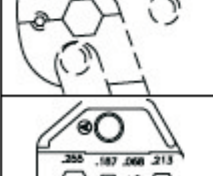
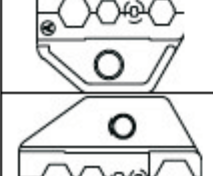
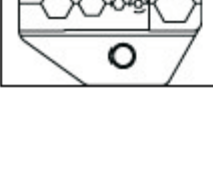


<<HT-106 Series 9"(229mm)

Die Set is riveted on tool, and is unchangeable

<< HT-H116 Series (Ratchet Type) 9"(229mm)

	COMPLETE	REPLACEMENT DIE SET	HEX AIZE	DESCRIPTION
	HT-106C	NO	.255" .322" (6.48/8.20mm)	RG 59, 62, 6
	HT-H116C	YES		
	HT-106D	NO	.255" .213" .068" (6.48/5.40/1.72mm)	RG 58, 59, 62
	HT-H116D	YES		
	HT-106E	NO	.213" .322" .476" (5.40/8.20/11.40mm)	RG 58, 6, 11, 213
	HT-H116E	YES		
	HT-106F	NO	.100" .322" .476" (2.54/8.21/12.10mm)	RG 6, 11, 213
	HT-H116F	YES		
	HT-106G	NO	.100" .322" .448" (2.54/8.20/11.40mm)	RG 6, 11, 213, Belden 8281
	HT-H116G	YES		
	HT-106H	NO	.322" .359" (8.20/9.12mm)	F-59, 62, 6
	HT-H116H	YES		
	HT-106L	NO	.100" .359" .406" (2.54/9.12/10.30mm)	F-59, 6, 11 & UHF-58, 8
	HT-H116L	YES		

	HT-106G	NO	100" .322" .448" (2.54/8.20/11.40mm)	RG 6, 11, 213, Belden 8281
	HT-H116G	YES		
	HT-106H	NO	.322" .359" (8.20/9.12mm)	F-59, 62, 6
	HT-H116H	YES		
	HT-106L	NO	100" .359" .406" (2.54/9.12/10.30mm)	F-59, 6, 11 & UHF-58, 8
	HT-H116L	YES		
	HT-106M	NO	.100" .359" .475" (2.54/9.12/12.08mm)	F-59, 6, 11
	HT-H116M	YES		
	HT-106N	NO	133" .151" .122" .188" (3.38/3.84/3.10/4.78mm)	ST/SC FIBER OPTIC
	HT-H116N	YES		
	HT-106P	NO	.095" .386" .453" (2.41/9.80/11.50mm)	-----
	HT-H116P	YES		
	HT-106Q	NO	.324" .470" (8.23/11.94mm)	F-59, 6, 11, 213
	HT-H116Q	YES		
	HT-106QD	NO	.096" .410" .475" (2.44/10.40/12.06mm)	UHF-8, F-11
	HT-H116QD	YES		
	HT-106R	NO	.480" .362" (12.19/9.19mm)	F-59, 6, 11
	HT-H116R	YES		
	HT-106S	NO	.102" .406" (2.60/10.30mm)	UHF-8
	HT-H116S	YES		
	HT-106X	NO	.076" .338" (1.93/8.60mm)	TWINAX CONN
	HT-H116X	YES		
	HT-106Z	NO	.216" .324" .068" (5.48/8.22/1.72mm)	RG 58, 6
	HT-H116Z	YES		