



## Pinces à sertir / Crimp tools

### Description / Description :

HYTEM crimp tools are used to manufacture a wide range of cable assemblies or disassemble, as listed in *Table 1*. This series of crimp tools is designed with precision ratchets and suitable with with different RF coaxial cable families.

*Table 1* also contains the HYTEM part numbers for the crimp tools, the cable types and hex sizes. Determine which is right for your application.

### Liste des produits / Product list (Table 1) :

Part number	Torque wrench description	Hex sizes (mm)				
		1.69	5.41	6.48	-	-
HYCT0058	For cables RG58, RG59	1.69	5.41	6.48	-	-
HYCT0059	For cables RG59, CT100, CT167	5.40	8.20	11.40	-	-
HYCT0100	For cables RG59, CT100, CT125	1.69	6.65	8.23	9.14	-
HYCT0179	For cables RG174, RG179, RG316, RG316DT, RG58, LMR195, CNT195	1.07	1.73	3.83	4.52	5.41
HYCT0213	For cables RG213, RG214	2.54	10.90	-	-	-
HYCTD316	For cables RG174, RG179, RG316, RD316	0.72	3.25	3.83	-	-
HYCT0519	For cables RG8, LMR400, CNT400, Belden 9913	2.95	10.90	-	-	-
HYCT0908	For cables RG174, RG179, RG316, RD316	1.69	3.25	4.52	-	-
HYCT1113	For cables RG58, RG59, LMR195, CNT195	1.69	5.41	6.48	-	-
HYCT1694	For cables Belden 1694	1.69	2.36	5.40	6.48	8.00
HYCT2511	For cables RG58, LMR195, RG213, RG214	1.69	2.54	5.41	10.90	-
HYCT2561	For cables RG213, RG214, LMR400, CNT400, RG8, Belden 9913	2.54	2.95	10.90	-	-

### Instructions d'utilisation / User instructions :

- 1) See connector instruction assembly for details.

### Illustration des produits / Product images :

