





Crimpers - Data Sheet

UC-8000 - Universal Crimper Without Die

This fully ratcheted crimper offers exceptional performance. Designed for minimal closing force (higher crimp force produced with lower hand force), plus there is no break-over hand force making the last click easily achievable. The head is angled to lessen the need to bend the wrist awkwardly, die changes are made quickly and easily, ergonomic handles are dual component with a soft rubber insert plus the tool includes a built in safety release mechanism. Very durable steel housing accommodates both Fiber Optic and Coax dies.

UC-8012 - Crimper With COAX Die

Universal Crimper with COAX Die (UCD-2045). Crimps CATV "F" Connectors RG59 / RG6. Sizes 0.068", 0.262", 0.324", 0.360" (1.73mm, 6.65mm, 8.23mm, 9.14mm). This fully ratcheted crimper offers exceptional performance. Designed for minimal closing force (higher crimp force produced with lower hand force), plus there is no break-over hand force making the last click easily achievable.

UC-8039 - Crimper With Fiber Die

Universal Crimper with Fiber Optic Die (UCD-2685). Crimps FC, ST, SC, LC, SMA, and MT-RJ Connectors. Sizes 0.151", 0.178", 0.134", 0.139", 0.190" (3.84mm, 4.52mm, 3.40mm, 3.53mm, 4.83mm). This fully ratcheted crimper offers exceptional performance. Designed for minimal closing force (higher crimp force produced with lower hand force), plus there is no break-over hand force making the last click easily achievable.

	UC-8000	UC-8012	UC-8039
Tool Function	Crimp		
Capacity		0.068/0.262/0.324/0.360" (1.73/6.65/8.23/9.14mm)	0.151/0.178/0.134/0.139/0.190" (3.84/4.52/3.40/3.53/4.83mm)
Crimps		CATV F Connectors RG59/RG6, Corning Gilbert: GF-59-AHS/ USA, GF-6-AHS/USA, GF-360- 6Q. Belden: AMF59, AMF6	FC, ST, SC, LC, SMA, and MT- RJ Connectors. Corning Gilbert: GF-59-AHS/USA, GF-6-AHS/USA, GF-360-6Q. Belden: AMF59, AMF6
Length	9-1/2" (241.3mm)	9-1/2" (241.3mm)	9-1/2" (241.3mm)
Cable Type	Coax, Fiber	Coax	Fiber
Weight	1.319 lbs	1.385 lbs	1.443 lbs
UPC No.	811490011656	811490011649	811490011625

SPECIFICATIONS