

## F COMPRESSION PLUG TOOL SET

## Article number: 106154

F compression connector tool set for making waterproof and therefore weatherproof coax connections, especially for cable and satellite TV systems. For connections with high mechanical stress and excellent shielding. Set consisting of:-Professional crimping tool for compression connectors (order no. 106152) Especially for RG 59 and RG 6 coaxial cables. Suitable for crimping compression connectors of various lengths and types (F, BNC and RCA connectors) thanks to easily adjustable length stop. Also suitable for right-angle plugs and keystones. Very little manual force required for crimping. With ergonomic two-component handles, length 195 mm - Coaxial cable stripping tool (order no. 120098) For quick and precise stripping and stripping of coaxial cables (RG 58, RG 59, RG 62, RG 6, RG 9, etc.) in just one operation. With three interchangeable blades, adjustable cutting depth and cutting distance. -20 F compression plugs (order no. 182980) Double protection against moisture ingress by external sleeve and an internal O-ring, excellent shielding and mechanical strength of the cable connection. Gold-plated, for RG 6 coaxial cable



Length (mm)	300 mm
Width (mm)	235 mm
Height (mm)	70 mm
Weight (kg)	1,2 kg

Attribute	Value
Press mold	Rundpressung
Suitable for	verschiedene Anwendungen
Length	205 mm
With locking device (for mechanical tools)	Yes
Execution/actuation	mechanisch
Interchangeable inserts	No
With automatic return	No
Number of inserts supplied	1

CIMCO Werkzeuge GmbH & Co. KG Hohenhagener Straße 1 – 5 42855 Remscheid Telefon +49 2191 3718-01 info@cimco.de • cimco.de

The technical data are empirical values according to the current state of production and are subject to customary tolerances, but do not represent guaranteed properties. We reserve the right to make technical changes.



GTIN: 4021103061541

CIMCO Werkzeuge GmbH & Co. KG Hohenhagener Straße 1 – 5 42855 Remscheid Telefon +49 2191 3718-01 info@cimco.de • cimco.de

SICHER SEIT 1827.

The technical data are empirical values according to the current state of production and are subject to customary tolerances, but do not represent guaranteed properties. We reserve the right to make technical changes.