


Tools

- Crimp tools
- Inserts
- Spanners
- Stripping tool
- Table press
- Tap drills

Torque wrenches

- Accessories
- Knowledge base

RF Cables
RF Cable Assemblies
Wireless Data Links
Antennas
Lightning Protectors
Power Splitters
RF Components
RF general info
Fiber Optic products
Wire + Cable products
Product search
Standard style

- high accuracy
- ergonomic style
- easy handling

Coupling nuts and fastening nuts have to perform reliably within a connection. In order to meet this requirement, tightening with a specific torque is recommended.



Standard style torque spanners as well as box spanners for applications with high packing densities are available.

H+S Type	Item no.	for Series	Torque	Opening
74_Z-0-0-21	22543130	SMA / PC 3.5	1.00 Nm	8.0 mm / .315 in.
74_Z-0-0-45	22544232	SMC	0.35 Nm	6.0 mm / .236 in.
74_Z-0-0-79	22642374	SMA economic	0.45 Nm	8.0 mm / .315 in.
74_Z-0-0-80	22544821	SMA hermetic	1.95 Nm	7.0 mm / .276 in.
74_Z-0-0-174	22643898	SK	1.30 Nm	8.0 mm / .315 in.
74_Z-0-0-189	22644368	SK hermetic	2.00 Nm	8.0 mm / .315 in.
74_Z-0-0-192	22645084	TNC	1.00 Nm	15.0 mm / .591 in.
74_Z-0-0-193	22645085	N	1.00 Nm	20.0 mm / .787 in.
74_Z-0-0-321	22651994	N	1.00 Nm	19.0 mm / .748 in.
74_Z-0-0-330	22658130	N	1.00 Nm	18.0 mm / .709 in.
74_Z-0-0-373	23021864	TNC	1.00 Nm	14.0 mm / .551 in.

Box spanner style

H+S Type	Item no.	for Series	Torque	Opening
74_Z-0-0-77	22544820	SMA	1.00 Nm	8.0 mm / .315 in.
74_Z-0-0-78	22641379	SMA economic	0.45 Nm	8.0 mm / .315 in.
74_Z-0-0-147	22644235	SMC	0.35 Nm	6.0 mm / .236 in.
74_Z-0-0-214	22645579	BMA hermetic	2.00 Nm	8.0 mm / .315 in.

