

FM Holding Tool – HT



Stop Hydraulic Leaks Before They Start

Engineers with hydraulic assemblies immediately recognize the value this tool brings to their assembly quality.

Simple Solution to a Complex Problem

Applications involving hydraulic hoses, and or, hydraulic connections, require a counter torque reaction tool. When these tools are not used hoses can be twisted and or, connectors can be misaligned, creating rework or increased warranty costs.

The SR solution is to ensure both torque wrench and back up tool are used during the fastening operation.

At the P-Set level, holding (back-up) tools are paired to the primary torque wrench. The back-up tool must be engaged prior to, during, and after the torque tool is used.

No Drips. No Runs. No Errors!

Using thrust force to activate the holding (back-up) wrench is similar to using a screwdriver. This helps focus the operator to hold the hose or the connector in a static position while the torque wrench applies the torque.

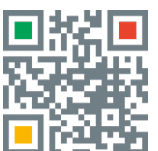
Compatible Products

INFO

- ✓ Global 400
- ✓ Global 400 mp
- ✓ 1200 Exacta 2
- ✓ 1250 Exacta 2
- ✓ SLTC 2.4 FM
- ✓ PST 2000
- ✓ PST 1200



HT						
Model	Part No.	Length inch	Length mm	Weight lbs	Weight kg	
HTS 13	R810673	13	330	1.9	0.86	
HTL 20	R810674	20	508	4.9	2.22	



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info on our
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The FM 2.4 GHz wireless modules in Sturtevant Richmond's products are Xbee Pro wireless modules that operate on the IEEE 802.15.4 standard. These devices do not comply with the ZigBee protocol.