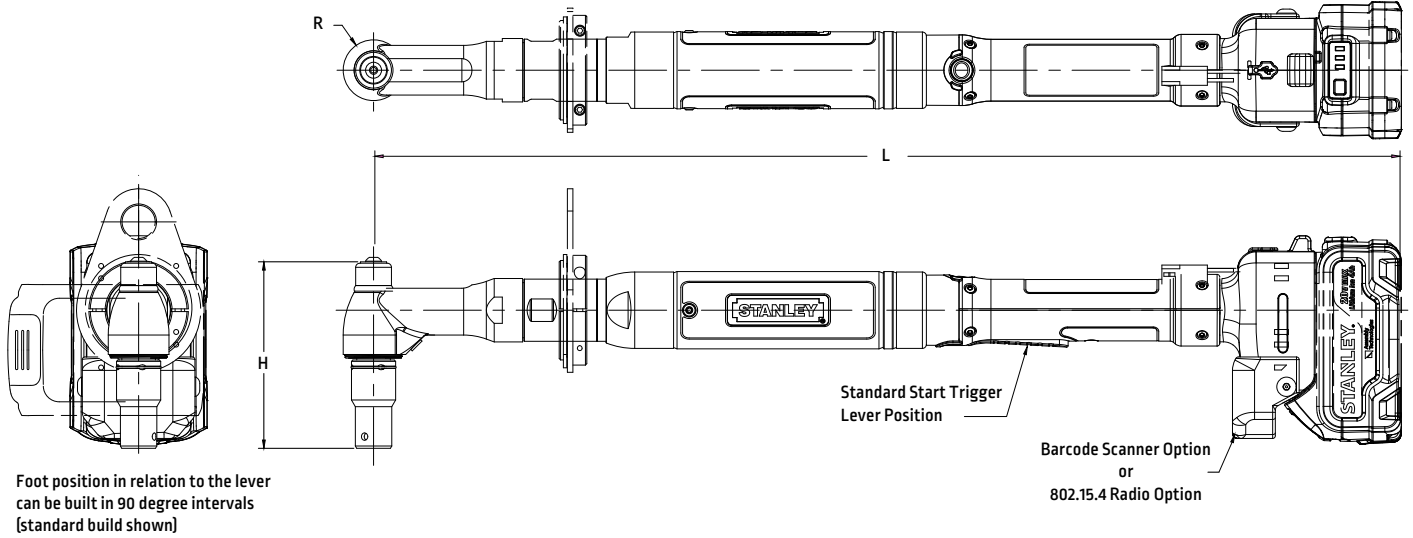


Hold and Drive Tools

8.4 to 42 Nm



Model	Rated Speed	Max Torque		"R" Side to Center		"H" Head Height		"L" Length		Weight		Travel
	RPM	Nm	lb ft	mm	in	mm	in	mm	in	kg	lb	Standard
B23LH18V1-42	200	42	31	18	0.69	109	4.28	590	23.2	2	4.5	1" Tang
B23LH18V2-42	200	42	31	18	0.69	109	4.28	590	23.2	2.2	4.9	2" Tang
B23LH22AV1-80	103	80	59	22	0.87	115.06	4.53	612.8	24.1	3	6.6	1" Tang
B23LH22AV2-80	103	80	59	22	0.87	148.2	5.84	612.8	24.1	3.2	7.1	2" Tang

Total vibration emission value: <math><2.5 \text{ m/sec}^2</math> (ISO 28927-2:2009); Sound pressure level at work station L_{pA} (ref 20 μ Pa) is <math><70 \text{ dB(A)}</math> (ISO 15744-2002).

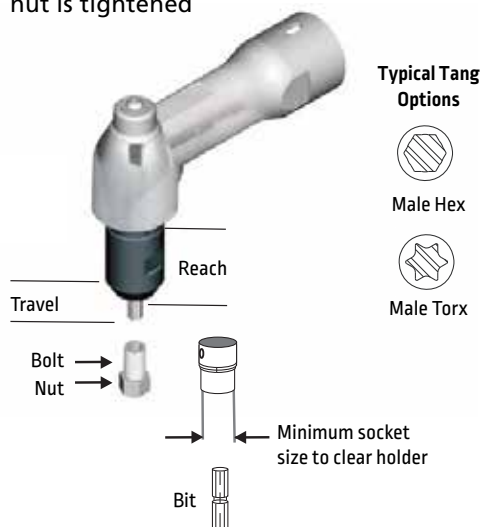
See pages 126-137 for the Hold and Drive Configuration Guide

Hold and Drive Options

A Tang holds the bolt while the nut is tightened



A Bit holds the bolt while the nut is tightened



NOTE: The bolt can extend beyond the nut no more than the specified travel distance when tightened.