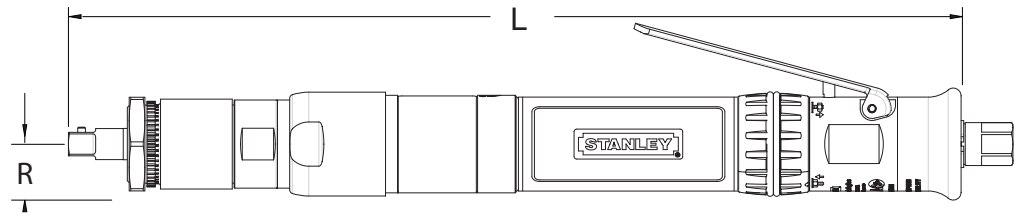


AA - Inline Lever Tools

AA Inline Tool Options

Reaction Bar	Part No.
Reaction Bar, Aluminum	F3698
Reaction Bar, Steel	20K100100
Base Mount Bracket	A8606
Mounting Flange-B	20K101000
AA23 Handle	Part No.
NPT Air Inlet	20H103700
ISO Air Inlet	20H103701
AA33 Handle	Part No.
NPT Air Inlet	20H103800
ISO Air Inlet	20H103801
Socket Lock Pin	Part No.
Standard	20D227800
Rounded (Ball Detent)	20D227801
AA23 Handle	Part No.
NPT Air Inlet	20H103700
ISO Air Inlet	20H103701
AA Tool Adjustment Screwdriver	20K401900

AA Inline Tools (5.5 to 54 Nm)



Model	Rated Speed		Torque		"R" Side to Center		"L" Length		Weight		Output	
	RPM	Nm	lb ft	mm	in	mm	in	kg	lb	Standard	Options	
AA23LB-11	1280	11	8.1	22.7	0.89	328.4	12.9	1.5	3.2	3/8" SD	1/4" QC	
AA23LB-15	990	15	11.1	22.7	0.89	322.4	12.7	1.5	3.2	3/8" SD	1/4" QC	
AA23LB-21	680	21	15.5	22.7	0.89	322.4	12.7	1.5	3.2	3/8" SD	N/A	
AA33LB-32	630	32	23.6	22.7	0.89	350.9	13.8	1.6	3.6	3/8" SD		
AA33LB-40	500	40	29.5	22.7	0.89	350.9	13.8	1.6	3.6	3/8" SD		
AA33LB-54	370	54	39.8	22.7	0.89	350.9	13.8	1.6	3.6	3/8" SD		

Hold & Drive Options

A Tang holds the bolt while the nut is tightened

Typical Tang Options



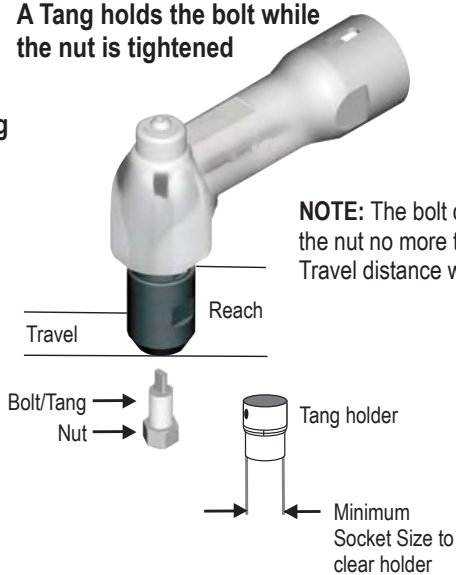
Female Torx



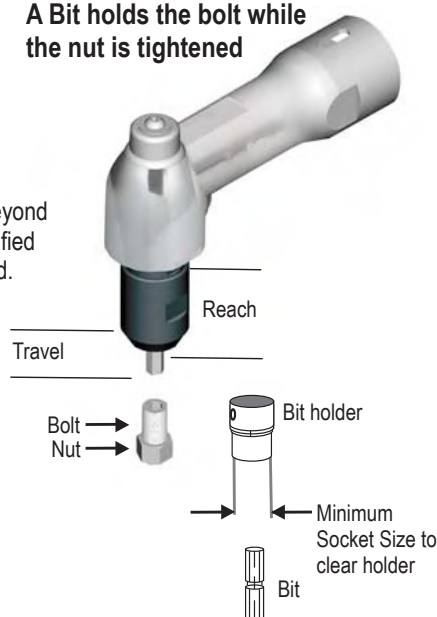
Female Hex



Rectangular



A Bit holds the bolt while the nut is tightened



Typical Bit Options



Male Hex



Male Torx