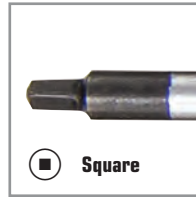
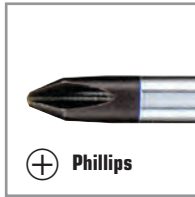
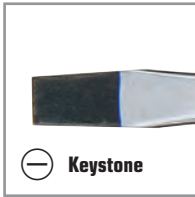
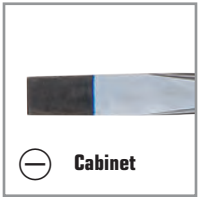




DURATEK™ PERFORMANCE GRIP SCREWDRIVERS (CONT'D)

DURATEK™ SCREWDRIVERS



Product #	Tip Size	Tips	Shank Length (in)	Shank Type	Bolster	Overall Length (in)	Weight (lbs)	ASME Spec.
JPP0002R	#0	Phillips	2	Round	–	4-1/2	0.08	ASME B107.30
JPP0003R	#0	Phillips	3	Round	–	5-3/4	0.08	ASME B107.30
JPP0103R	#1	Phillips	3	Round	–	6-5/16	0.10	ASME B107.30
JPB0103RP	#1	Phillips	3	Round	Yes	6-1/4	0.18	ASME B107.30
JP0103R	#1	Phillips	3	Round	–	6-3/4	0.17	ASME B107.30
JP0108R	#1	Phillips	8	Round	–	11-3/4	0.22	ASME B107.30
JP02112R	#2	Phillips	1-1/2	Round	–	3-1/2	0.12	ASME B107.30
JPB0204RP	#2	Phillips	4	Round	Yes	8-1/2	0.27	ASME B107.30
JP0204R	#2	Phillips	4	Round	–	8	0.26	ASME B107.30
JP0208R	#2	Phillips	8	Round	–	12	0.31	ASME B107.30
JP0212R	#2	Phillips	12	Round	Yes	16	0.40	ASME B107.30
JP0216R	#2	Phillips	16	Round	Yes	20	0.39	ASME B107.30
JP0224R	#2	Phillips	24	Round	–	28-1/2	0.50	ASME B107.30
JPB0306RP	#3	Phillips	6	Round	Yes	10-3/4	0.40	ASME B107.30
JP0306R	#3	Phillips	6	Round	–	10-3/8	0.38	ASME B107.30
JP0408R	#4	Phillips	8	Round	–	13	0.57	ASME B107.30
JS0005R	#0	Square	5	Round	–	9	0.19	–
JS0105R	#1	Square	5	Round	–	9-1/4	0.19	–
JS0205R	#2	Square	5	Round	–	9-1/4	0.19	–
JS0305R	#3	Square	5	Round	–	9-1/4	0.19	–
JT8314R	T8	Torx®	3-1/4	Round	–	7	0.17	–
JT10314R	T10	Torx®	3-1/4	Round	–	7	0.18	–
JT15314R	T15	Torx®	3-1/4	Round	–	7	0.18	–
JT20314R	T20	Torx®	3-1/4	Round	–	7	0.18	–
JT25314R	T25	Torx®	3-1/4	Round	–	7	0.18	–
JT2704R	T27	Torx®	4	Round	–	8-1/2	0.26	–
JT3004R	T30	Torx®	4	Round	–	8-1/2	0.26	–
JT4006R	T40	Torx®	6	Round	–	10-3/4	0.38	–
JT4506R	T45	Torx®	6	Round	–	10-3/4	0.38	–
JTP8008R	TP8	Tamper-Proof Torx®	8	Round	–	12-1/4	0.17	–
JTP1008R	TP10	Tamper-Proof Torx®	8	Round	–	12-1/4	0.18	–
JTP1508R	TP15	Tamper-Proof Torx®	8	Round	–	12-1/4	0.18	–
JTP2008R	TP20	Tamper-Proof Torx®	8	Round	–	12-1/4	0.18	–
JTP2508R	TP25	Tamper-Proof Torx®	8	Round	–	12-1/4	0.18	–
JTP2708R	TP27	Tamper-Proof Torx®	8	Round	–	12-1/2	0.26	–
JTP3008R	TP30	Tamper-Proof Torx®	8	Round	–	12-1/2	0.26	–