

STUBBY COMPOSITE AIR IMPACT WRENCH

FOR YOUR INQUIRIES, PLEASE INDICATE MODEL NO., AND FOLLOWING CATALOGUE NUMBER

SPT304
PAGE 1 OF 2

RUGGED FRONT COVER

-Aluminum metal for durability

COMPOSITE HOUSING

-Light weight in its class

3 TORQUE SETTINGS

- Easy rotate in both directions



F/R SAFETY PUSH SWITCH

-One hand operation

ERGONOMICS HANDLE

- Over-molded rubber handle
- Reduce operating fatigue



Available with Standard Impact wrench

PT51109



Item	Mechanism	Anvil	Speed	Max. Torque		Working Torque		Breakaway		Weight		Length	Avg. Air Cons.	
		inch	RPM	ft-lbs	Nm	ft-lbs	Nm	ft-lbs	Nm	lbs	kg	mm	cfm	l/min
PT37199A6	Jumbo	3/8	8,500	400	542	90-355	122-480	650	880	2.6	1.2	116	3.8	108
PT5213017	Jumbo	1/2	9,500	500	678	90-400	122-542	800	1080	2.6	1.2	116	4.8	136
PT521310	Twin	1/2	9,000	480	651	90-380	122-515	800	1080	2.7	1.2	120	4.8	136
PT51109	Twin	1/2	7,500	830	1130	140-700	190-950	1450	2000	4.4	2	180	4.8	136



HIMOUNT INDUSTRIAL CO., LTD.
7TH FL. No.325, FU HSING N. ROAD.
TAIPEI, TAIWAN
TEL: 886-2-27135577 886-2-27188886
FAX: 886-2-27152218
<http://www.himount.com/>
E-MAIL: info@himount.com

STUBBY COMPOSITE AIR IMPACT WRENCH

RUGGED FRONT COVER

-Aluminum metal for durability

F/R SIDE TO SIDE SWITCH

-Patent pending design w/ One hand operation

COMPOSITE HOUSING

-Light weight in its class

ERGONOMICS HANDLE

- Over-molded rubber handle
- Reduce operating fatigue



3 TORQUE SETTINGS

- Easy rotate in both directions

or

2 TORQUE SETTINGS

- Max and lower torque

Available with Standard Impact wrench

PT51107 / PT51108



3 TORQUE SETTING (ROTATE)

Item	Mechanism	Anvil	Speed	Max. Torque		Working Torque		Breakaway		Weight		Length	Avg. Air Cons.	
		inch	RPM	ft-lbs	Nm	ft-lbs	Nm	ft-lbs	Nm	lbs	kg	mm	cfm	l/min
PT37199A2	Jumbo	3/8	8,500	400	542	90-355	122-480	650	880	2.5	1.15	112	3.8	108
PT521301	Jumbo	1/2	9,500	550	750	90-450	122-610	850	1150	2.5	1.15	112	4.8	136
PT521308	Twin	1/2	7,800	500	678	90-380	122-515	800	1080	2.6	1.2	116	4.8	136
PT51107	Twin	1/2	7,300	800	1085	140-680	190-922	1400	1900	4.4	2	174	5.4	153

2 TORQUE SETTING (MAX AND LOWER)

Item	Mechanism	Anvil	Speed	Max. Torque		Working Torque		Breakaway		Weight		Length	Avg. Air Cons.	
		inch	RPM	ft-lbs	Nm	ft-lbs	Nm	ft-lbs	Nm	lbs	kg	mm	cfm	l/min
PT37199A4	Jumbo	3/8	8,500	400	542	90-355	122-480	650	880	2.5	1.15	112	3.8	108
PT5213013	Jumbo	1/2	9,500	550	750	90-450	122-610	850	1150	2.5	1.15	112	4.8	136
PT521309	Twin	1/2	7,800	500	678	90-380	122-515	800	1080	2.6	1.2	116	4.8	136
PT51108	Twin	1/2	7,300	800	1085	140-680	190-922	1400	1900	4.4	2	174	5.4	153

