CYLINDER HEAD BOLT SOCKET WRENCH · SET

No. HB352	▼g300	₩5	
HB35-8, 10			

mm

No.	S	L	▼ g	#	
HB35 - 8	8	80	140	5	
- 8T	8	90	150	5	
-10	10	105	160	5	

• For use on head bolt with hexagon end.

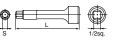


CAUTION • DO NOT USE A TOOL WITH A POWER TOOL SUCH AS AN IMPACT WRENCH, ETC.

●1/2"sq. CYLINDER HEAD BOLT SOCKET WRENCH-SET







- · Hexagon bolt is made of special spring steel for superb durability.
- Also can be used on cap screw bolts (with hexagon hole) 8mm. & 10mm.

●1/2"sq. CYLINDER HEAD **BOLT SOCKET WRENCH-SET**

Removing

Head Bolt

CYLINDER HEAD BOLT	SOCKET WE	RENCHISET

No. B3502	▼kg 1.3	₩1	
B350-10, 12			

mm(12pt.)

No.	S	L	▼g	#	
B350 -10	10	190	600	5	
-12	12	200	700	5	

FPurpose

• Special wrench fot removing/installing engine cylinder head bolts.



 $igwedge^{ ext{CAUTION}}$ • DO NOT USE A TOOL WITH A POWER TOOL SUCH AS AN IMPACT WRENCH, ETC.







Socket part with suitable wall thickness properly treated for superb durability.

CYLINDER HEAD BOLT & FLY-WHEEL BOLT WRENCH-SET

No. ATBP603	▼ kg 1.6	₩ 1
For head bolts	ABP6-14WP	
For head bolts & fly-wheels	ABP6-19WP.	22WP

mm(Triple Square)

No.	s	D ₁	D ₂	Н	L	▼g	#	
ABP6-14WP	14	22.5	38	15	140	400	5	
-17WP	17	26	38	16	90	540	5	
-19WP	19	29	38	16	90	550	5	
-22WP	22	33	38	16	120	650	5	

• This is a wrench that is exclusively designed for the removal and installation of engine cylinder head bolts and fly-wheel bolts.

Characteristics

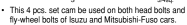
• For bolts of Isuzu and Mitsubishifuso and fly-wheel bolts.

●3/4"sq. CYLINDER HEAD BOLT & FLY-WHEEL BOLT WRENCH-SET









• DO NOT USE A TOOL WITH A POWER TOOL SUCH AS AN IMPACT WRENCH, ETC.

TRIPLE SQUARE (12P) WRENCH

No.	S	sq.	D	L	l	▼g	#	
BT3-M 8	M8	3/8"	18.5	72	43	65	10	
-M10	M10	3/8"	18.5	72	43	65	10	
BT4-M12	M12	1/2"	22	76	40	110	10	

• Special wrench for special bolts with triple square holes such as head bolts, flange bolts of torsion joints, etc. of German cars.



CAUTION • DO NOT USE A TOOL WITH A POWER TOOL SUCH AS AN IMPACT WRENCH, ETC.

●3/8" & 1/2"sq. TRIPLE **SQUARE (12P) WRENCH**



