SUPERTOOL

HEXAGONAL WRENCH SET (Heavy duty type)









BR 2000

BR 3000

BR 4000

BR 6000

Square drive $6.4 \,\mathrm{mm}(1/4)$

Square drive 9.5 mm(3/8)

Square drive $12.7 \,\mathrm{mm}(1/2)$

Square drive $19.0 \,\mathrm{mm}(^3/_4)$

(Unit: mm)

Set contents

One contents (One. min)						
Item No.	BR 2000	BR 3000	BR 4000	BR 6000		
Hexagonal bit	2B - 1.5 · 2 · 2.5 · 3 · 4 · 5	3B- 3 · 4 · 5 · 6 · 8 · 10	4B-6·8·10·12·14·17	6B-14·17·19·22·24·27		
Driver bit		⊕3P ⊝3N	⊕4P ⊝4N			
Plug connector	2 A	3 A	4 A			
Extension handle	2E					
Cross bar		3C	4C			
Speed drive		3 D	4 D			
Ratchet handle	RH 200	RH 300A (Fixed head type)	RH 400A (Fixed head type)	RH 600(Swinging head type)		
Extension bar				6X		
T-shaped slide handle				6T		
Case	Vinyl(220×95×35)	Plastic(230×145×40)	Plastic(350×180×50)	Steel(500×190×60)		
Set Weight (kg)	0.3	0.9	2.3	8.0		
Total	1 0 items	1 3 items	1 3 items	1 0 items		

RATCHET HANDLE (T-type)



TRH 3

Square drive $9.5 \text{mm}(^{3}/_{8})$

Very useful for the narrow space by compact style. Nice handle for hexwrench and socket.

Reversible system by one hand with holding hand.

It uses special materials on each handle and duration is very long due to relevant heat finish.

Weight balance is very good because the object shape is easy to steer quickly.

Light design for easy to fit with hand due to precesion casting on the handle.



Combination with Ttype ratchet handle, extention bar and socket.



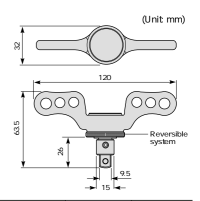
Combination with Ttype ratchet handle, universal joint and socket.



Combination with T-type ratchet handle, and driver bit.

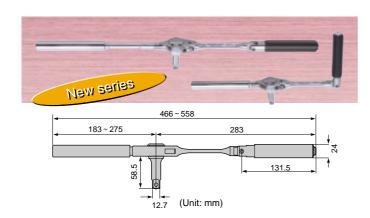


Combination with T-type ratchet handle, and hex bit.



Item No.	Weight (g)	Remarks
TRH 3	230	

RATCHET WRENCH (Telescope handle type) PAT.P



BRH 4

handle

handle.

Powerful reversible ratchet

Very useful for return of the

fixed nut, and nut to need a

and deep spaces due to the

continuity of extention bar. Very powerful for steering quickly due to the bending

big squeezing power. Very useful for the narrow

Square drive $12.7 \text{mm}(\frac{1}{2})$

Example of use





Combination with extention bar, universal joint and socket.

Combination with hex bit.

Item No.	Weight (g)	Remarks
BRH 4	1,080	