

TRIPLE SQUARE (12pt.) SOCKET with SOCKET HOLDER

Models **TS306**Contents **6 Items**

Descriptions

Models

TRIPLE SQUARE (12pt.) SOCKET 3TS- 05, 06, 08, 10, 12, 14

- With socket holder (6 items type) SH1306
- Package size : w216 x d106 x h52mm
- Weight : 0.51kg Qty./Carton : 1



For tightening/loosening triple-squared socket head cap bolt (XZN)

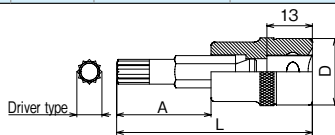


TS306

※ Socket holder is available for separate purchase. Please see P171.

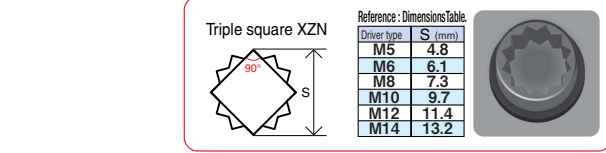
TRIPLE SQUARE (12pt.) SOCKET

Models	Driver type	Dimensions (mm)			Qty./Carton (Generally)	Weight (g)
		D	A	L		
3TS-05	M5	17	48	75	10	38.7
3TS-06	M6	17	48	75	10	40.0
3TS-08	M8	19	46	75	10	63.5
3TS-10	M10	20	46	75	10	80.0
3TS-12	M12	22	45	75	10	110
3TS-14	M14	22	45	75	10	120



3TS-05

3TS-10



Triple square XZN	
Driver type	s
M5	4.8
M6	6.1
M8	7.3
M10	9.7
M12	11.4
M14	13.2

BUDD WHEEL SOCKET (for OUTER NUT of TRUCK WHEEL)

Models	Across Flat (mm)	Dimensions (mm)					Qty./Carton (Generally)	Weight (g)
		S	D ₁	D ₂	L ₁	L		
4A-38T	38	52.0	30	20	65	30	5	465
4A-41T	41	55.5	30	20	65	35	5	465

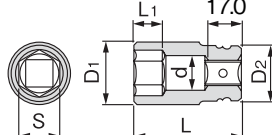
- 6 Points strong drive
- For temporary tightening of outer nut



■ Pin/O-ring compatible chart

Models 4A-	38T, 41T
Pin	P3020S
O-ring	RP20S

※ Within a plastic bag (10 pcs./pkg.)



Socket for temporary tightening of outer nut for bus and truck.



4A-38T



CAUTION

- This thin-wall budd wheel socket is only for tire, please do not use on other applications.

BUDD WHEEL SOCKET (for INNER NUT of TRUCK WHEEL)

Models	Across Flat (mm)	Dimensions (mm)					Qty./Carton (Generally)	Weight (g)
		S	D ₁	D ₂	L ₁	L		
4A-17BA	17	32	28	20	54	10	200	
4A-19BA	19	34	28	20	54	10	210	
4A-20BA	20	35	28	20	54	10	210	
4A-21BA	21	36	28	20	54	10	215	

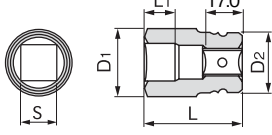
- For temporary tightening of outer nut



■ Pin/O-ring compatible chart

Models 4A-	17BA ~ 21BA
Pin	P3020S
O-ring	RP20S

※ Within a plastic bag (10 pcs./pkg.)



4A-21BA



CAUTION

- Hold square inner nut securely to use a budd wheel socket.



For hand tool For impact wrenches



WARNING

- Use right size o-ring and pin securely fixed.

- O-ring and pin are consumptive parts. Replace those which are deteriorated or worn.

