

GRIP



RG 3~8

Attach the grip to the spear part of the ratchet wrench and 60 degree-slanted single offset wrenches.
Easy grasping non-slip, optimal for long-term safe use.

Example of use



For use on the spear part of ratchet wrenches and 60 degree-slanted single offset wrenches.

(Unit: mm)

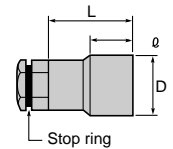
Item No.	Full length	External diameter	Weight (g)	Applicable item no. and wrench sizes for grip use			Remarks
				RN(double size)	RH(single size)	KP	
RG 3	86	25	30	13×17·14×17	17		
RG 4	102	28	50	17×19·17×21·17×22 19×21·19×22	19·21·22	17·19	
RG 5	113	32	70	19×24·21×26·21×27 22×24·22×27·24×27	24·26·27	21·22·24	
RG 6	125	36	90	24×30·26×32·27×30 27×32·32×35·32×36	30·32·35 36	24·26·27·30 32·35·36	
RG 8	153	40	140	35×41·36×41·41×46	41·46	41·46	

HS SOCKET



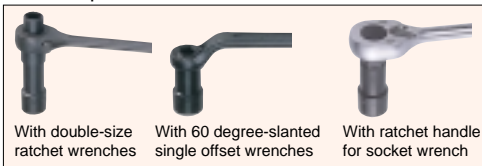
HS 17~32

Insert the HS socket to the ratchet wrenches or 60 degree-slanted offset wrenches to tighten bolts and nuts in confined or deep spaces.



(Unit: mm)

Example of use



With double-size ratchet wrenches

With 60 degree-slanted single offset wrenches

With ratchet handle for socket wrench

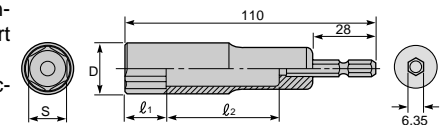
Item No.	Size	Surface		L	l	D	Weight (g)	Remarks
		(Hexagonal)	(Square)					
HS 17	17	17	9.52(³ / ₈ " [♠])	53	20	24.0	80	
HS 19	19	19	9.52(³ / ₈ " [♠])	53	20	26.5	100	
HS 21	21	21	12.7(¹ / ₂ " [♠])	58	24	29.0	130	
HS 22	22	22	12.7(¹ / ₂ " [♠])	58	24	30.5	130	
HS 24	24	24	12.7(¹ / ₂ " [♠])	58	24	33.0	150	
HS 26	26	26	12.7(¹ / ₂ " [♠])	63	28	36.0	220	
HS 30	30	30	12.7(¹ / ₂ " [♠])	63	28	41.0	260	
HS 32	32	32	19.05(³ / ₄ " [♠])	68	32	43.5	300	

SOCKET (for Electric drill) (Adaptive to electric impact driver)



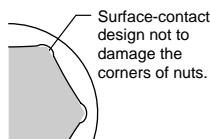
DS 17~21

The special pressure-fit method (6 corners × 6corners)enhances the torsional strength and impact-proof,and the optimal hert-treatment gives maximum durability.
Optimal for fastening and removing various bolt nuts for construction, civil engineering electric installation,and equipment works.



(Unit: mm)

Example of use



Surface-contact design not to damage the corners of nuts.

Item No.	Hex. surface S	D	l ₁	l ₂	Weight (g)	Remarks
DS 17	17	23	18	49	115	
DS 19	19	26	20	47	142	
DS 21	21	28	22	45	165	

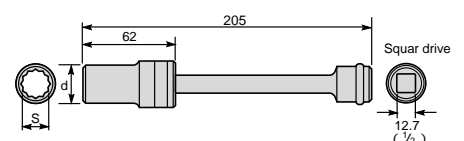
UNI-SOCKET (for Impact wrench)



US 17~24

Optimal for use in confined or deep spaces when assembling steel structured housing.

Example of use



(Unit: mm)

Item No.	S	d	Applicable bolts and nuts		Weight (g)	Remarks
			Standard	Small		
US 17	17	25	M10	M12	380	
US 19	19	27	M12	M14	390	
US 24	24	34	M16	M18	510	