## Hand Multiplier

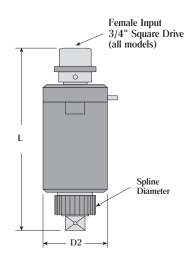
HG		Maximum Torque Output		Torque Multiplication	Gear
Model	Item #	lbf.ft	N.m	Ratio	Ratio
H-10*	213700	1033	1400	3.5:1	4
H-15*	213701	1033	1400	3.5:1	4
HG-10	213702	1033	1400	3.5:1	4
HG-15	213703	1033	1400	3.5:1	4
HG-20	213704	2581	3500	11.5:1	16
HG-30	213705	3687	5000	14.3:1	18
HG-40	213706	4425	6000	16:1	21
HG-50	213707	5900	8000	20.5:1	24
HG-60	213708	8480	11500	23.2:1	28
HG-80**	213709	36880	50000	126:1	180

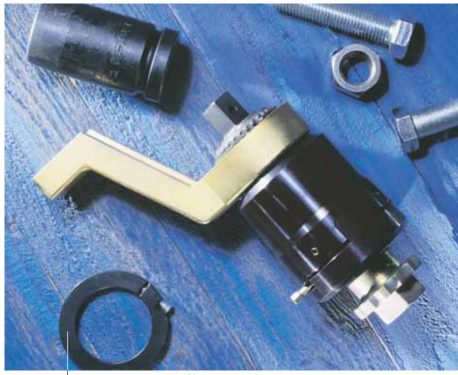
<sup>\*</sup>Not fitted with Anti-Windup.

## DRIVE SIZE, DIMENSIONS and WEIGHT

i	Square Drive Spline		D2 _ Length			Weight
Model	Male Output	Dia. mm	mm	in.	mm	lbs.
H-10*	3/4"	41	85	7	180	8
H-15*	1"	41	85	7.9	200	8.8
HG-10	3/4"	54	85	7	180	8
HG-15	1"	54	85	7.9	200	8.8
HG-20	1"	54	85	9.3	235	13.3
HG-30	1 1/2"	72	98	9.8	250	15.6
HG-40	1 1/2"	72	123	11	280	33
HG-50	1 1/2"	72	148	11	280	35.3
HG-60	1 1/2"	91	173	11.4	290	61.8
HG-80	2 1/2"	*	275	14.2	360	128

<sup>\*</sup>Weights do not include reaction device.





## KEY FEATURES

Accessories

**6 PT. IMPACT SOCKETS** 

A wide range of durable sockets available

RETENTION RING

Holds a reaction foot, bar or ring on the Multiplier.

Accuracy better than 5%.

Precision tightening and loosening of all heavy duty fastening connections.

For operation in combination with a torque wrench.

Torque Multiplication Ratio - low energy input with high torque output.

Compact design allows for operation in space-restricted applications.

Ideal tool for applications where air and electricity aren t easily accessible.

Most models furnished with anti-windup ratchets allowing jobs to be performed easily, efficiently and safely.

Shear pin at input drive protects gearbox in case of torque overload.

Constructed with quality steel.

Each tool contains extra sheer pins and torque multiplication selection chart.



**RATCHET END** 



<sup>\*\*</sup>All models supplied with Reaction Foot, except HG-80 supplied with Reaction Ring.