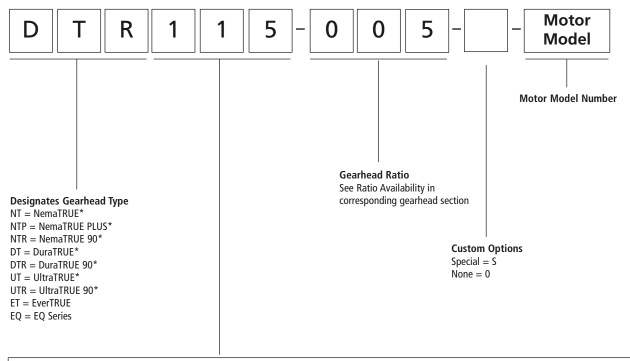
# **Gearhead Ordering Information**

D..... TDIIE



## **GEARHEAD SIZE**

115 = Size 115

NemaTRUE NemaTRUE PLUS NemaTRUE 90	DuraTRUE DuraTRUE 90 DuraTRUE Hollow Shaft DuraTRUE Dual Shaft	UltraTRUE UltraTRUE 90		EverTRUE	EQ
17 = Size 17	60 = Size 60	006 = Size 60	014 - Size 14	10 = Size 10	23 / 60 = Size 23 / 60mm
23 = Size 23	90 = Size 90	075 = Size 75	018 - Size 18	14 = Size 14	
34 = Size 34	115 = Size 115	090 = Size 90	018t - Size 18t	18 = Size 18	
42 = Size 42	142 = Size 142	010 = Size 10	022 = Size 22		
60 = Size 60		115 = Size 115	(UltraTRUE ONLY)		
90 = Size 90					



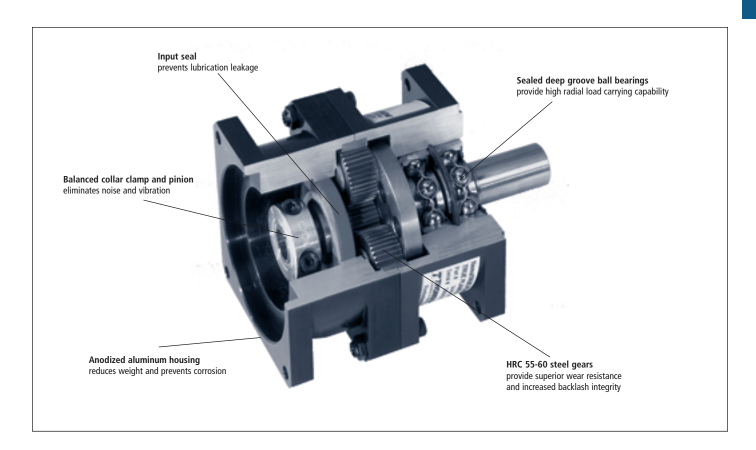
# NemaTRUE\* True Planetary\* Gearheads

Ready for Immediate Delivery

Precision: 13 arc-minutes
Frame Sizes: 17, 23/60mm, 34/90mm, and 42/115mm

Torque Capacity: up to 1600 in-lb

Ratio Availability: 3:1 thru 100:1
Radial load capacity: up to 840 lb
Mounting System: RediMount\*





Index	Page
Sizing	12
NemaTRUE 17 Planetary Gearhead	13
NemaTRUE 23/60 Planetary Gearhead	14
NemaTRUE 34/90 Planetary Gearhead	15
NemaTRUE 42/115 Planetary Gearhead	16
Selection	10
Mounting Tools	84



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Toll Free Far (1975)
www.electromate.com

Dimension 'L'

in (mm)

1.75 (44)

2.25 (57)

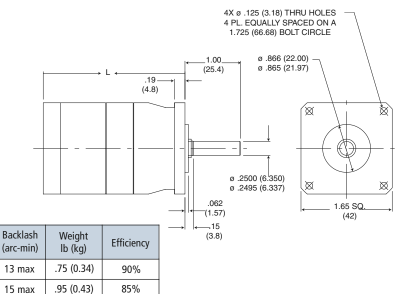
Ratio

3:1 to 10:1

15:1 to 100:1

# NemaTRUE\* Size 17 **True Planetary\* Gearheads**

# **English**



	(TABLE 1) PERFORMANCE SPECIFICATIONS													
Part	Ratio <sup>1</sup>		10,000 H	OUR LIFE		_		- 11000						
Number		T <sub>r</sub> (1000 rpm) in-lb (Nm)	T <sub>r</sub> (2000 rpm) in-lb (Nm)	T <sub>r</sub> (3000 rpm) in-lb (Nm)	T <sub>r</sub> (4000 rpm) in-lb (Nm)	T <sub>peak</sub> in-lb (Nm)	in-lb-sec²x10 <sup>-4</sup> (kg-cm²)	Torsonial Stiffness in-lb/arc-min (Nm/arc-min)						
NT17-003	3:1	41 (4.7)	34 (3.8)	29 (3.3)	27 (3.1)	170 (19.2)	0.115 (0.013)	2.36 (0.268)						
NT17-005	5:1	44 (5.0)	37 (4.2)	33 (3.7)	30 (3.4)	170 (19.2)	0.040 (0.005)	2.36 (0.268)						
NT17-010	10:1	30 (3.4)	28 (3.1)	25 (2.8)	23 (2.6)	170 (19.2)	0.030 (0.003)	2.36 (0.268)						
NT17-015	15:1	47 (5.3)	47 (5.3)	47 (5.3)	42 (4.7)	170 (19.2)	0.037 (0.004)	2.36 (0.268)						
NT17-025	25:1	78 (8.8)	58 (6.6)	53 (6.0)	48 (5.5)	170 (19.2)	0.037 (0.004)	2.36 (0.268)						
NT17-030	30:1	57 (6.4)	52 (5.9)	48 (5.4)	46 (5.2)	170 (19.2)	0.026 (0.003)	2.36 (0.268)						
NT17-050	50:1	91 (10.3)	78 (8.8)	65 (7.4)	60 (6.7)	170 (19.2)	0.026 (0.003)	2.36 (0.268)						
NT17-100	100:1	40 (4.5)	38 (4.3)	35 (4.0)	33 (3.8)	170 (19.2)	0.026 (0.003)	2.36 (0.268)						

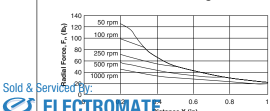
- <sup>1</sup> Ratios are exact, higher ratios are also available, consult factory.
- $T_r$  = Rated output torque at rated speed for specific hours of life
- = Mass moment of inertia reflected to the input shaft (including pinion assembly)
- $T_{peak} = Allowable \ momentary \ peak \ torque \ for \ emergency \ stop \ or \ heavy \ shock \ loading.$

See page 10 for gearhead selection criteria

## (TABLE 2) RADIAL AND AXIAL LOAD RATINGS

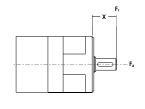
This graph displays the allowable radial load at a given distance (X) from the mounting surface based on an L10 life of 10,000 hours for the mean output speed n<sub>mout</sub>, as described on page 10.

## NT17 Radial Loadings



## **NT17 Axial Loadings**

Speed	Axial Load, Fa					
(rpm)	(lb <sub>f</sub> )	N				
50	237	(1054)				
100	188	(836)				
250	138	(614)				
500	110	(489)				
1000	87	(387)				



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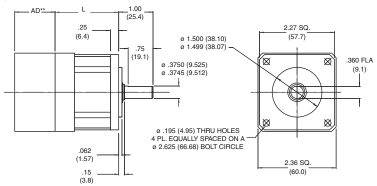
COMPule defective products will be replaced without charge if promptly returned, no liability is assumed beyond such replacement. Toll Fr Page 12

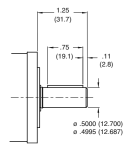


# NemaTRUE\* Size 23/60mm

# **True Planetary\* Gearheads**

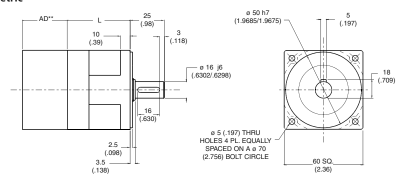
## NemaTRUE\* English





NemaTRUE PLUS\* (NTP) **Heavy Duty Output Shaft** 

## NemaTRUE\* Metric



	Ratio	NT23 Dimension 'L'	NT60 Dimension 'I'	Backlas	h (arc-min)	Weight	Efficiency	
		in (in)	in (mm)	Precision	High Precision	lb (Kg)		
	3:1 to 10:1	1.92 (48.8)	2.07 (52.6)	13 max	8 max	1.5 (0.7)	90%	
	15:1 to 100:1	2.61 (66.3)	2.76 (70.1)	15 max	9 max	1.9 (0.9)	85%	

All dimensions are: mm (inches)

AD\*\* = Adapter length. Adapter length will vary depending on motor.

Available in 24 hours through the Micron Gearhead Express program

	(TABLE 1) PERFORMANCE SPECIFICATIONS										
Part Nu	Part Number		10,000 HOUR LIFE			T <sub>peak</sub>	J	Torsonial Stiffness			
English	Metric	Ratio <sup>1</sup>	T <sub>r</sub> (1000 rpm) in-lb (Nm)	T <sub>r</sub> (2000 rpm) in-lb (Nm)	T <sub>r</sub> (3000 rpm) in-lb (Nm)	T <sub>r</sub> (4000 rpm) in-lb (Nm)	in-lb (Nm)	in-lb-sec <sup>2</sup> x10 <sup>-4</sup> (kg-cm <sup>2</sup> )	in-lb/arc-min (Nm/arc-min) NT NTP		
NT23-003	NT60-003	3:1	98 (11.1)	80 (9.0)	70 (7.9)	65 (7.3)	150 (16.9)	0.67 (0.076)	6.3 (0.71)	15.8 (1.8)	
NT23-004	NT60-004	4:1	107 (12.1)	90 (10.2)	80 (9.0)	73 (8.2)	250 (28.3)	0.22 (0.024)	6.3 (0.71)	15.8 (1.8)	
NT23-005	NT60-005	5:1	105 (11.9)	88 (9.9)	78 (8.8)	71 (8.0)	250 (28.2)	0.22 (0.025)	6.3 (0.71)	15.8 (1.8)	
NT23-007	NT60-007	7:1	100 (11.3)	83 (9.4)	74 (8.4)	66 (7.5)	250 (28.3)	0.22 (0.024)	6.3 (0.71)	15.8 (1.8)	
NT23-010	NT60-010	10:1	163 (7.1)	58 (6.6)	54 (6.1)	52 (5.9)	250 (28.2)	0.14 (0.016)	6.3 (0.71)	15.8 (1.8)	
NT23-015	NT60-015	15:1	124 (14.0)	110 (12.4)	105 (11.9)	100 (11.3)	250 (28.3)	0.21 (0.024)	6.3 (0.71)	15.8 (1.8)	
NT23-020	NT60-020	20:1	180 (20.3)	147 (16.6)	130 (14.7)	120 (13.6)	275 (31.1)	0.21 (0.024)	6.3 (0.71)	15.8 (1.8)	
NT23-025	NT60-025	25:1	175 (9.8)	142 (16.0)	125 (14.1)	115 (13.0)	250 (28.3)	0.21 (0.024)	6.3 (0.71)	15.8 (1.8)	
NT23-030	NT60-030	30:1	207 (23.4)	182 (20.6)	157 (17.7)	147 (16.6)	275 (31.1)	0.13 (0.015)	6.3 (0.71)	15.8 (1.8)	
NT23-040	NT60-040	40:1	207 (23.4)	182 (20.6)	157 (17.7)	147 (16.6)	275 (31.1)	0.13 (0.015)	6.3 (0.71)	15.8 (1.8)	
NT23-050	NT60-050	50:1	202 (22.8)	175 (19.8)	152 (17.2)	142 (16.0)	275 (31.1)	0.13 (0.015)	6.3 (0.71)	15.8 (1.8)	
NT23-070	NT60-070	70:1	197 (22.3)	172 (19.4)	147 (16.6)	137 (15.5)	275 (31.1)	0.13 (0.015)	6.3 (0.71)	15.8 (1.8)	
NT23-100	NT60-100	100:1	85 (9.6)	79 (8.9)	74 (8.9)	73 (8.2)	275 (31.1)	0.13 (0.015)	6.3 (0.71)	15.8 (1.8)	

¹ Ratios are exact, higher ratios are also available, consult factory.

Sold & Serviced = Nated output torque at rated speed for specific hours of life.

ELECAMES mount to fued at rateu speed for specific hours of life.

ELECAMES moment of inertia reflected to the input shaft (including pinion assembly)

Altyrably hybriditaly beak torque for emergency stop or heavy shock loading.

See page 10 for gearhead selection criteria

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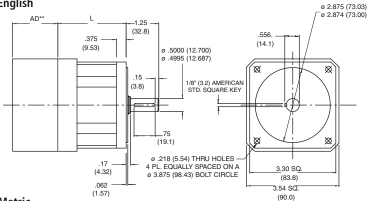
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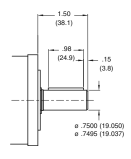
Page 13

# NemaTRUE\* Size 34/90mm

# **True Planetary\* Gearheads**

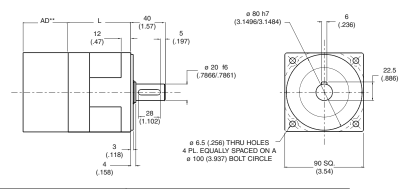
## NemaTRUE\* English





NemaTRUE PLUS\* (NTP) Heavy Duty Output Shaft

## NemaTRUE\* Metric



Ratio	NT34 Dimension 'L'	NT90 Dimension 'L'	Backlash	(arc-min)	Weight	Efficiency	
	in (in)	in (mm)	Precision	High Precision	lb (Kg)		
3:1 to 10:1	2.68 (68.0)	2.63 (66.8)	13 max	8 max	4.2 (1.9)	90%	
15:1 to 100:1	3.53 (89.6)	3.53 (89.7)	15 max	9 max	5.6 (2.5)	85%	

All dimensions are: mm (inches)

AD\*\* = Adapter length.

Adapter length will vary depending on motor.

	(TABLE 1) PERFORMANCE SPECIFICATIONS										
Part	Part Number			10,000 HOUR LIFE					Torsonial Stiffness		
		Ratio <sup>1</sup>	T <sub>r</sub> (1000 rpm)	T <sub>r</sub> (2000 rpm)	T <sub>r</sub> (3000 rpm)	T <sub>r</sub> (4000 rpm)	in-lb (Nm)	in-lb-sec²x10 <sup>-4</sup> (kg-cm²)	in-lb/arc-min (Nm/arc-min)		
English	Metric		in-lb (Nm)	in-lb (Nm)	in-lb (Nm)	in-lb (Nm)	(וווויו) מו-ווו		NT	NTP	
NT34-003	NT90-003	3:1	360 (40.7)	320 (36.2)	295 (33.3)	270 (30.5)	510 (57.6)	3.9 (0.44)	16.8 (1.9)	48 (5.4)	
NT34-004	NT90-004	4:1	515 (58.2)	425 (48.0)	380 (42.9)	350 (39.6)	700 (79.1)	1.20 (0.140)	16.8 (1.9)	48 (5.4)	
NT34-005	NT90-005	5:1	490 (55.4)	400 (45.2)	355 (40.1)	325 (36.7)	700 (79.1)	1.20 (0.140)	16.8 (1.9)	48 (5.4)	
NT34-007	NT90-007	7:1	470 (53.1)	380 (42.9)	335 (37.9)	305 (34.5)	700 (79.1)	1.20 (0.140)	16.8 (1.9)	48 (5.4)	
NT34-010	NT90-010	10:1	238 (26.9)	212 (24.0)	200 (22.6)	192 (21.7)	700 (79.1)	0.66 (0.075)	16.8 (1.9)	48 (5.4)	
NT34-015	NT90-015	15:1	454 (51.3)	416 (47.0)	391 (44.2)	373 (42.1)	850 (96.0)	1.20 (0.140)	16.8 (1.9)	48 (5.4)	
NT34-020	NT90-020	20:1	677 (76.5)	620 (70.1)	587 (66.3)	551 (62.3)	850 (96.1)	1.20 (0.140)	16.8 (1.9)	48 (5.4)	
NT34-025	NT90-025	25:1	652 (73.7)	595 (67.2)	562 (63.5)	526 (59.4)	850 (96.0)	1.20 (0.140)	16.8 (1.9)	48 (5.4)	
NT34-030	NT90-030	30:1	500 (56.5)	454 (51.3)	432 (48.8)	416 (47.0)	850 (96.0)	0.66 (0.075)	16.8 (1.9)	48 (5.4)	
NT34-040	NT90-040	40:1	770 (87.0)	702 (79.3)	668 (75.5)	620 (70.1)	850 (96.1)	0.65 (0.074)	16.8 (1.9)	48 (5.4)	
NT34-050	NT90-050	50:1	720 (81.4)	652 (73.7)	618 (69.8)	595 (67.2)	850 (96.0)	0.65 (0.074)	16.8 (1.9)	48 (5.4)	
NT34-070	NT90-070	70:1	770 (87.0)	702 (79.3)	668 (75.5)	620 (70.1)	850 (96.1)	0.65 (0.074)	16.8 (1.9)	48 (5.4)	
NT34-100	NT90-100	100:1	325 (36.7)	295 (33.3)	280 (31.6)	270 (30.5)	700 (79.1)	0.65 (0.074)	16.8 (1.9)	48 (5.4)	

Sold & Serul Ratios are exact, higher ratios are also available, consult factory.

Available in 24 hours through the Micron Gearhead Express program



T.E. Mass months of inertia reflected to the input shaft (including pinion assembly)

T.E. Liberton of inertia and peak to gue for emergency stop or heavy shock loading.

See page 10 for gearhead selection criteria Toll Free Phone (877) SERV098

Toll Fr. Page 19

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No. 10 Page 19

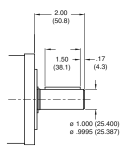
No. 10



# NemaTRUE\* Size 42/115mm

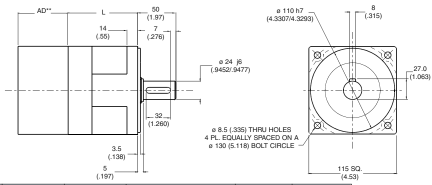
# **True Planetary\* Gearheads**

#### NemaTRUE\* English ø 2.187 (55.55) ø 2.186 (55.52) .706 (17.9).50 ø .6250 (15.875) (12.7)ø .6245 (15.862) Ø (4.3).875 (22.2) 1/8" (3.2) AMERICAN STD. 8 SQUARE KEY 4.25 SQ (108.0) ø .281 (7.14) THRU HOLES 4 PL. EQUALLY SPACED ON A ø 4.950 (125.73) BOLT CIRCLE (115.0)



NemaTRUE PLUS\* (NTP) Heavy Duty Output Shaft

### NemaTRUE\* Metric



Ratio		NT42 Dimension 'L'			(arc-min)	Weight	Efficiency	
Natio	in (in)	in (mm)	Precision	High Precision	lb (Kg)	Linciency		
3:1 to 1	0:1	3.49 (88.6)	3.46 (87.9)	13 max	8 max	8.9 (4.0)	90%	
15:1 to 1	00:1	4.72 (119.9)	4.69 (119.1)	15 max	9 max	11.7 (5.3)	85%	

All dimensions are: mm (inches)

AD\*\* = Adapter length.

Adapter length will vary depending on motor.

	(TABLE 1) PERFORMANCE SPECIFICATIONS									
Part N	lumber			10,000 H	OUR LIFE		<b>T</b>		Torconia	l Stiffness
English	Metric	Ratio <sup>1</sup>	T <sub>r</sub> (1000 rpm) in-lb (Nm)	T <sub>r</sub> (2000 rpm) in-lb (Nm)	T <sub>r</sub> (3000 rpm) in-lb (Nm)	T <sub>r</sub> (4000 rpm) in-lb (Nm)	T <sub>peak</sub> in-lb (Nm)	in-lb-sec <sup>2</sup> x10 <sup>-4</sup> (kg-cm <sup>2</sup> )	in-lb/	arc-min arc-min)
NT42-003	NT115-003	3:1	690 (78.0)	594 (67.1)	530 (59.9)	485 (54.8)	1000 (113.0)	14 (1.6)	31 (3.5)	154 (17.4)
NT42-004	NT115-004	4:1	850 (96.1)	698 (78.9)	622 (70.3)	570 (64.4)	1000 (113.0)	3.80 (0.43)	31 (3.5)	154 (17.4)
NT42-005	NT115-005	5:1	810 (55.4)	400 (45.2)	355 (40.1)	325 (36.7)	1000 (113.0)	3.80 (0.43)	31 (3.5)	154 (17.4)
NT42-007	NT115-007	7:1	790 (89.3)	638 (72.1)	562 (63.5)	510 (57.6)	1000 (113.0)	3.80 (0.43)	31 (3.5)	154 (17.4)
NT42-010	NT115-010	10:1	460 (52.0)	412 (46.6)	388 (43.8)	370 (41.8)	1000 (113.0)	1.9 (0.21)	31 (3.5)	154 (17.4)
NT42-015	NT115-015	15:1	454 (51.3)	416 (47.0)	391 (44.2)	373 (42.1)	1600 (180.8)	3.9 (0.44)	31 (3.5)	154 (17.4)
NT42-020	NT115-020	20:1	1290 (145.8)	1090 (123.2)	985 (111.3)	905 (102.3)	1600 (180.8)	3.70 (0.42)	31 (3.5)	154 (17.4)
NT42-025	NT115-025	25:1	1250 (141.2)	1050 (118.6)	945 (106.8)	865 (97.7)	1600 (180.8)	3.70 (0.42)	31 (3.5)	154 (17.4)
NT42-030	NT115-030	30:1	972 (109.8)	878 (99.2)	842 (95.1)	805 (91.0)	1600 (180.8)	1.9 (0.21)	31 (3.5)	154 (17.4)
NT42-040	NT115-040	40:1	1435 (162.2)	1290 (145.8)	1190 (134.5)	1090 (123.2)	1600 (180.8)	1.80 (0.20)	31 (3.5)	154 (17.4)
NT42-050	NT115-050	50:1	1395 (157.6)	1250 (141.2)	1150 (118.6)	1050 (118.6)	1600 (180.8)	1.80 (0.20)	31 (3.5)	154 (17.4)
NT42-070	NT115-070	70:1	1375 (155.4)	1230 (139.0)	1130 (127.7)	1030 (116.4)	1600 (180.8)	1.80 (0.20)	31 (3.5)	154 (17.4)
NT42-100	NT115-100	100:1	630 (71.2)	575 (65.0)	540 (61.0)	522 (59.0)	1200 (135.6)	1.80 (0.20)	31 (3.5)	154 (17.4)

Sold & Service Ratios are exact, higher ratios are also available, consult factory.

Available in 24 hours through the Micron Gearhead Express program

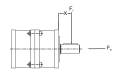


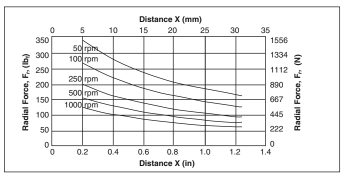


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# **Radial and Axial Load Ratings**

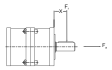
NT23, NTP23 and NT60 Allowable axial load  $F_a = 310 \text{ lb}_f (1379\text{N})$  at 250 rpm

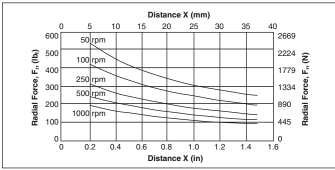




NT34, NTP34 and NT90

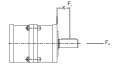
Allowable axial load  $F_a = 510 \text{ lb}_f$  (2269N) at 250 rpm

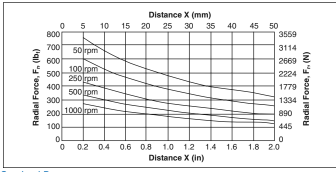




## NT42, NTP42 and NT115

Allowable axial load  $F_a = 760 \text{ lb}_f$  (3380N) at 250 rpm





Sold & Serviced By:
These graphs display the allowable radial load at a given distance (X) from the mounting surface

bed to 1, 16 by 10 theurs for the mean output speed Nmout, as described on page 10.

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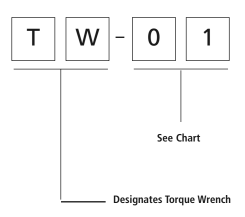


# **Mounting Tools**Micrometer Adjustable Torque Wrench Series



# **Torque Wrench Ordering Information**

To ensure that the proper torque is applied to the gearhead pinion assembly, Danaher Motion offers a complete line of easy to use torque wrenches. To order a torque wrench, ask for the corresponding part number along with your gearhead order.

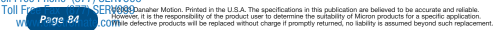


Gearhead Model	Gearhead Frame Size	Torque Wrench Part Number
	23 / 60	TW-060
NemaTRUE*	34 / 90	TW-090
	42 / 115	TW-115
	23	TW-060
NemaTRUE 90*	34	TW-090
	42	TW-115
	60	TW-060
DuraTRUE*	90	TW-090
DuraTRUE 90*	115	TW-115
	142	TW-142
	60	TW-006
	75	TW-075
UltraTRUE*	90	TW-075
UltraTRUE 90*	100	TW-010
	115	TW010
	140	TW-014
	180	TW-018
	100	TW-010
EverTRUE*	140	TW-014
	180	TW-018
EQ*	23 / 60	TW-060

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UltraTRUE\* output cage assembly



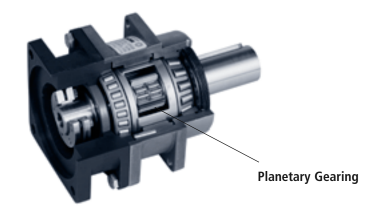
DuraTRUE\* in-line planetary gearhead

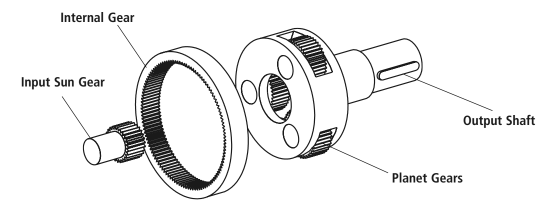


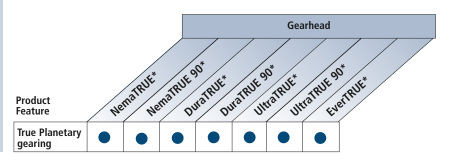
DuraTRUE 90\* right angle planetary gearhead

# True Planetary\* Gearheads offer. . .

- High Torque to Size Ratio allows compact design
- Low Backlash eliminates positioning errors due to lost motion
- Inertia Matching keeps servo system stable and in control
- High Rigidity optimizes system response
- Self Re-lubrication eliminates costly maintenance and downtime
- High Radial Load Capacity mount pulleys and pinions directly on the output shaft







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Helical Crowned True Planetary\* Gearing offers.....

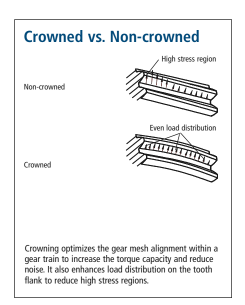
- High Torque Capacity
- Low Backlash
- Smooth Operation
- Greater Load Sharing
- Whisper Quiet

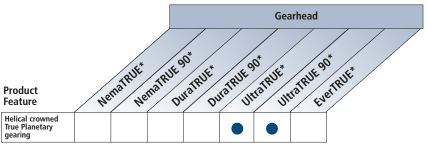


Output housing and helical internal gear are machined from a single piece of high strength steel

Helical gears are known for their quiet and smooth operation along with their ability to transmit higher loads than spur gears. Both of these features of helical gearing result from the improved contact ratio (effective teeth in mesh) over spur gears. Crowning is a modification to the gear tooth profile which optimizes gear mesh alignment. It also enhances distribution of loading on the tooth flank, thereby reducing high stress regions which can result in surface pitting.

# Typical contact ratio is 1.5 for spur gearing. Contact ratio for equivalent helical gear is 3.3... more than double the contact ratio. The Contact ratio is defined as the number of teeth in mesh at any given time. The higher the contact ratio, the higher the torque rating of the gearing. Helical gearing has more than 2X the contact ratio of spur gearing.





## UltraTRUE\* in-line planetary gearhead



Planetary gearheads are often selected for high precision motion control applications which require a high torque to volume ratio, high torsonial stiffness and low backlash. Until now, these attributes have been sufficient to meet the requirements of the market. Danaher Motion has designed a high torque, whisper quiet helical gearhead to meet the recent improvements in servo motor technology.

Danaher Motion engineers accomplished this by combining the positive attributes of gear crowning and helical gearing with the planetary construction to create the smoothest operating gearhead on the market.



UltraTRUE 90\* right angle planetary gearhead

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PowerTRUE\* right angle gearset

Right angle gear meshes are typically limited to ratios from 1:1 to 3:1 when using standard bevel gears. Compared to these designs, the PowerTRUE 90 gear increases the ratio range to 5:1.

The key to higher torque density is a unique tooth design, created by complex machining made practical with advanced CNC equipment and software. In the design, multiple teeth in the face gear simultaneously mesh with a standard involute pinion. The continuous tooth engagement yields a high contact ratio between the gear and the pinion, boosting torques to new levels and efficiency to 98%.



Advanced software enables stress analysis of PowerTRUE tooth profile

# PowerTRUE\* Right Angle Gearheads offer.....

- Lower backlash accomplished through single axis mesh adjustment
- A compact right angle design utilizing a high-tech face gear
- Whisper quiet operation due to high contact ratio
- Mesh ratios from 1:1 to 5:1
- 98% efficiency

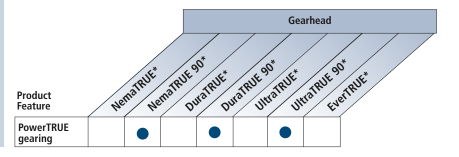




CNC Machining of a PowerTRUE\* right angle gear



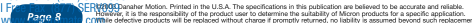
Computerized mapping of gear tooth profile



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Exploded view of RediMount mounting system

## **Mounting Instructions**

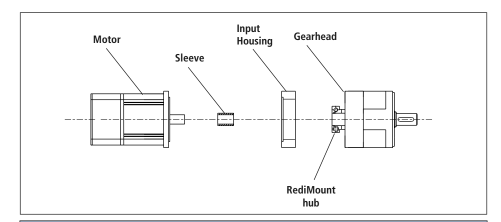
- 1- Slide the provided sleeve into the hub and align the slot in the bushing with the slot in the hub.
- 2- Set the motor on a work surface or hold fixture with the output shaft facing straight up. If there is a key on the motor, remove it and align the keyway with the slot in the hub. Slide the gearhead down onto the motor shaft.
- 3- Rotate the hub to align the input housing access holes with the hub clamping bolts.
- 4 Using a torque wrench tighten the hub bolts to the pre-torque value indicated in the table.
- 5 Bolt the motor to the gearhead with the bolts provided.
- 6 Gradually tighten the hub bolts in three steps, increasing the torque each time until reaching the final tightening torque in the table.



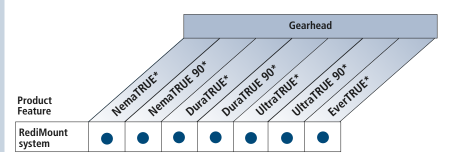
Close-up view of the bearing system and hub sleeve which accommodates various motor shaft diameters.

# **RediMount\* Motor Mounting System**

- Self-aligning hub Maintains concentricity between motor shaft and gearhead
- Pre-installed pinion Eliminates pinion setting procedure
- Modular design Allows gearhead and input housing to be stocked separately
- Flexibility Allows easy changeover to alternate motors
- Interchangeability Same RediMount system is used throughout 7 product lines



Hub Bolt Tightening Torques										
Gearhead Model	Gearhead Frame Size	Pre-Tighten in-lb	ing Torque Nm	Final Tightening Torque in-lb Nm						
NemaTRUE*	23	2	.2	39	4.4					
NemaTRUE 90*	34	4	.4	76	8.5					
	42	16	1.8	316	36.0					
	60	2	.2	39	4.4					
DuraTRUE*	90	4	.4	76	8.5					
DuraTRUE 90*	115	16	1.8	316	36.0					
	142	32	3.6	636	72.0					
	60	2	.2	39	4.4					
UltraTRUE*	75/90	4	.4	76	8.5					
UltraTRUE 90*	10/115	16	1.8	316	36.0					
	140	32	3.6	636	72.0					
	180	55	6.3	1104	125.0					



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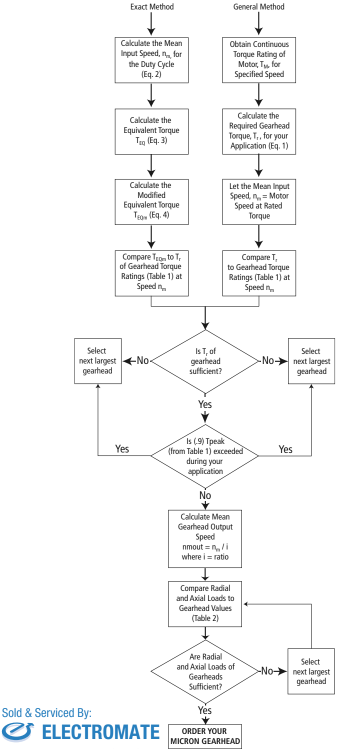
ELECTROMATE

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**Step 1:** Select the required precision class and gearhead configuration (in-line or right angle).

# **Step 2:** Select the proper gearhead using exact or general method.

For continuous duty applications, please contact Applications Engineering.



## **General Method:**

## Required Gearhead Torque (T,)

**(1)**  $T_r = T_{M^*} \times i \times e$ 

where:  $T_{M^*}$  = continuous torque of motor

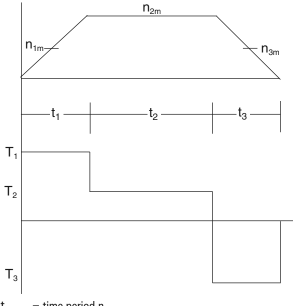
i = gearhead ratio

e = efficiency of gearhead

\* Since many motors are capable of exceeding their continuous torque rating for extended lengths of time, the value for T<sub>M</sub> will only provide a starting point for gearhead selection. Only use the general method if the continuous motor rating is not exceeded in the application.

## **Exact Method**

Motion Profile



 $t_n$  = time period n

 $n_{nm}$  = mean speed during time period  $t_n$ 

 $T_n$  = torque during time period  $t_n$ 

## Mean input speed (n<sub>m</sub>)

(2) 
$$n_m = \frac{n_{1m}t_1 + n_{2m}t_2 + n_{3m}t_3 + \dots + n_{nm}t_n}{t_t}$$
  
where  $t_t = t_1 + t_2 + t_3 + \dots + t_n$ 

Equivalent torque (T<sub>EO</sub>)

(3) 
$$T_{EQ} = 8.7 \sqrt{T_1^{8.7} \frac{n_{1m}t_1}{n_m t_t} + T_2^{8.7} \frac{n_{2m}t_2 + T_3^{8.7} \frac{n_{3m}t_{3+...} + T_n^{8.7} \frac{n_{nm}t_n}{n_m t_t}}{n_m t_t}}$$

## Modified equivalent torque (T<sub>EOm</sub>)

(4) 
$$T_{EQm} = T_{EQ}$$
 Q where Q is:

Q	# of cycles/hr
1	>0
.9	>1000
.7	>2500
.5	>5000

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