TRUE PLANETARY™ GEARHEADS



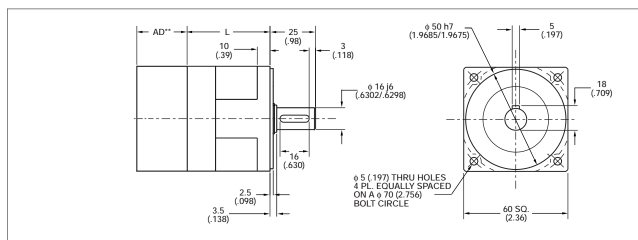
SHIPPED WITHIN 24 HOURS!

HIGH PRECISION • LOW BACKLASH • EASY TO MOUNT





DuraTRUE*Size 60 TRUE PLANETARY* Gearhead



Ratio	Dimension 'L' mm (in)	Backlash (arc-min)	Weight kg (<i>lb</i>)	Efficiency	Ì
3:1 to 10:1	53 (2.07)	8 max	1.0 (2.2)	90%	
15:1 to 30:1	70 (2.76)	9 max	1.2 (2.7)	85%	1

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

All dimensions are: mm (inches)

	(TABLE 1) PERFORMANCE SPECIFICATIONS											
			5,000 HC	UR LIFE				10,000 H	OUR LIFE			Torsional
Part Number	Ratio ¹	T _r (1000rpm) Nm <i>(in-lb)</i>	T _r (2000rpm) Nm <i>(in-lb)</i>	T _r (3000rpm) Nm <i>(in-lb)</i>	T _r (4000rpm) Nm <i>(in-lb)</i>	T _{peak} Nm <i>(in-lb)</i>	T _r (1000rpm) Nm <i>(in-lb)</i>	T _r (2000rpm) Nm <i>(in-lb)</i>	T _r (3000rpm) Nm <i>(in-lb)</i>	T _r (4000rpm) Nm <i>(in-lb)</i>	J kg-cm ² (in-lb-sec ² x10 ⁴)	Stiffness Nm/arc-min (in-lb/arc-min)
XDT60-003	3:1	15 <i>(134)</i>	12 (109)	11 (97)	10 <i>(89)</i>	52 (460)	12 (109)	10 (89)	9 (79)	8 (72)	.52 (4.6)	0.9 (8.1)
XDT60-005	5:1	17 (148)	14 (120)	12 (106)	11 <i>(98)</i>	46 (410)	14 (120)	11 (98)	10 (86)	9 (79)	.46 (4.1)	0.9 (7.9)
XDT60-010	10:1	15 <i>(134)</i>	14 (121)	13 (114)	12 (108)	45 <i>(400)</i>	14 (124)	13 (112)	11 (100)	10 (92)	.44 (3.9)	0.8 (6.8)
XDT60-015	15:1	25 (218)	20 (177)	18 <i>(157)</i>	16 (144)	52 (460)	20 (177)	16 (144)	14 (127)	13 (117)	.46 (4.1)	0.9 (8.2)
XDT60-030	30:1	28 (246)	25 (218)	22 (193)	20 (177)	52 (460)	25 (218)	20 (177)	18 <i>(157)</i>	16 (144)	.44 (3.9)	1.0 (8.7)

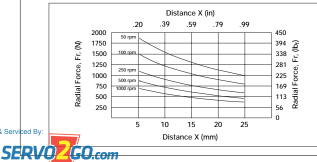
- Ratios are exact, other ratios are also available, consult factory.
- T_r = Rated output torque at rated speed for specified hours of life.
- J = Mass moment of inertia reflected to the input shaft (including pinion assembly).

For ordering information see page 14.

(TABLE 2) RADIAL AND AXIAL LOAD RATINGS

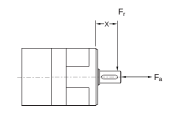
These graphs display the allowable radial load at a given distance (X) from the mounting surface based on an L_{10} life of 10,000 hours for the mean output speed, n_{mout} , as described on page 3.

XDT60 Radial Loadings



XDT60 Axial Loadings

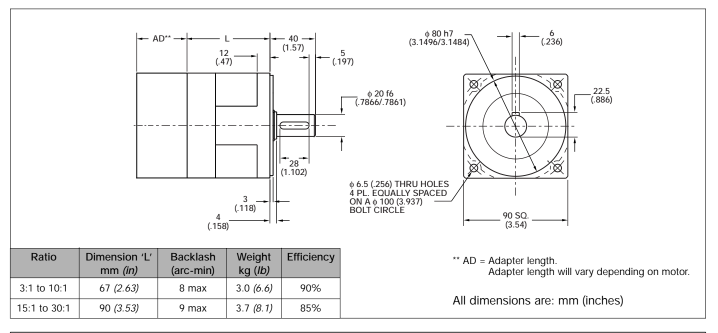
Speed (rpm)	Axial L N	oad, F _a (lb _f)
50	3075	(692)
100	2441	(549)
250	1798	(405)
500	1427	(321)
1000	1133	(255)





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DuraTRUE*Size 90 TRUE PLANETARY* Gearhead



	(TABLE 1) PERFORMANCE SPECIFICATIONS											
			5,000 HC	OUR LIFE				10,000 H	OUR LIFE			Torsional
Part Number	Ratio ¹	T _r (1000rpm) Nm <i>(in-lb)</i>	T _r (2000rpm) Nm <i>(in-lb)</i>	T _r (3000rpm) Nm <i>(in-lb)</i>	T _r (4000rpm) Nm <i>(in-lb)</i>	T _{peak} Nm <i>(in-lb)</i>	T _r (1000rpm) Nm <i>(in-lb)</i>	T _r (2000rpm) Nm <i>(in-lb)</i>	T _r (3000rpm) Nm <i>(in-lb)</i>	T _r (4000rpm) Nm <i>(in-lb)</i>	J kg-cm ² (in-lb-sec ² x10 ⁴)	Stiffness Nm/arc-min (in-lb/arc-min)
XDT90-003	3:1	69 (614)	56 <i>(499)</i>	50 <i>(442)</i>	46 <i>(405)</i>	167 <i>(1476)</i>	56 (499)	46 (405)	41 (359)	37 (329)	2.22 (1.97)	4.9 (43.3)
XDT90-005	5:1	75 <i>(664)</i>	62 <i>(549)</i>	55 <i>(486)</i>	50 <i>(446)</i>	157 <i>(1385)</i>	62 (549)	50 (446)	45 <i>(395)</i>	41 (362)	1.76 (1.56)	4.8 (42.9)
XDT90-010	10:1	55 <i>(488)</i>	50 <i>(439)</i>	46 (411)	44 (392)	157 <i>(1390)</i>	51 <i>(452)</i>	46 (407)	43 (381)	41 (363)	1.63 (1.44)	4.0 (35.6)
XDT90-015	15:1	93 (826)	84 (747)	79 (702)	74 (657)	167 <i>(1479)</i>	86 (764)	74 (657)	66 (582)	60 (534)	1.78 (1.58)	4.9 (43.7)
XDT90-030	30:1	103 (908)	93 (826)	88 <i>(780)</i>	84 <i>(747)</i>	167 <i>(1479)</i>	95 <i>(840)</i>	86 (764)	81 (716)	74 (657)	1.64 (1.45)	4.9 (43.4)

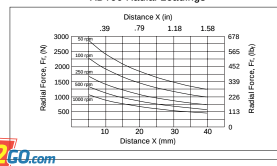
- ¹ Ratios are exact, other ratios are also available, consult factory.
- T_r = Rated output torque at rated speed for specified hours of life.
- J = Mass moment of inertia reflected to the input shaft (including pinion assembly).

For ordering information see page 14.

(TABLE 2) RADIAL AND AXIAL LOAD RATINGS

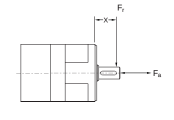
These graphs display the allowable radial load at a given distance (X) from the mounting surface based on an L_{10} life of 10,000 hours for the mean output speed, n_{mout} , as described on page 3.

XDT90 Radial Loadings



XDT90 Axial Loadings

Speed (rpm)	Axial Load, F _a N (lb _f)
50	4506 <i>(1014)</i>
100	3576 <i>(805)</i>
250	2635 <i>(593)</i>
500	2091 (471)
1000	1660 (373)

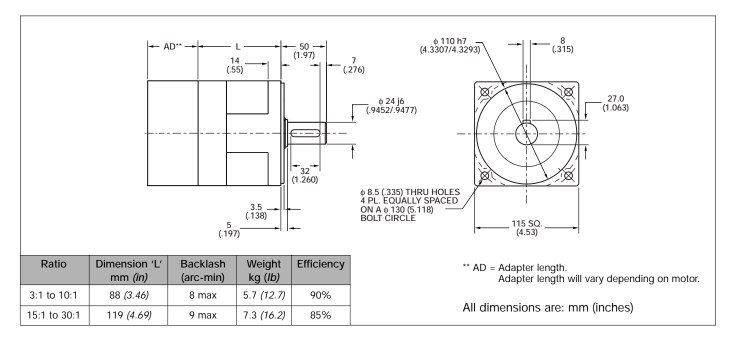


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DuraTRUE*Size 115 TRUE PLANETARY* Gearhead



	(TABLE 1) PERFORMANCE SPECIFICATIONS											
			5,000 HC	OUR LIFE				10,000 H	OUR LIFE			Torsional
Part Number	Ratio ¹	T _r (1000rpm) Nm <i>(in-lb)</i>	T _r (2000rpm) Nm <i>(in-lb)</i>	T _r (3000rpm) Nm <i>(in-lb)</i>	T _r (4000rpm) Nm <i>(in-lb)</i>	T _{peak} Nm (in-lb)	T _r (1000rpm) Nm <i>(in-lb)</i>	T _r (2000rpm) Nm <i>(in-lb)</i>	T _r (3000rpm) Nm <i>(in-lb)</i>	T _r (4000rpm) Nm <i>(in-lb)</i>	J kg-cm ² (in-lb-sec ² x10 ⁴)	Stiffness Nm/arc-min (in-lb/arc-min)
XDT115-003	3:1	105 <i>(932)</i>	86 (757)	76 (670)	70 (615)	284 (2511)	86 (757)	70 (615)	62 (544)	56 <i>(499)</i>	4.39 (3.88)	13.9 (123.4)
XDT115-005	5:1	116 <i>(1025)</i>	91 <i>(803)</i>	83 <i>(738)</i>	77 (677)	284 (2511)	94 (833)	77 (677)	68 (599)	62 <i>(550)</i>	2.88 (2.55)	13.6 <i>(120.8)</i>
XDT115-010	10:1	90 <i>(796)</i>	81 (715)	76 (668)	72 (635)	284 (2511)	83 (737)	75 <i>(661)</i>	70 (618)	66 <i>(588)</i>	2.47 (2.18)	11.6 (102.4)
XDT115-015	15:1	171 <i>(1510)</i>	139 <i>(1226)</i>	123 (1086)	113 (996)	284 (2511)	139 (1226)	113 (996)	100 (882)	91 <i>(809)</i>	2.95 (2.61)	12.9 (114.1)
XDT115-030	30:1	203 (1794)	171 <i>(1510)</i>	151 <i>(1337)</i>	139 (1226)	284 (2511)	171 <i>(1510)</i>	139 <i>(1226)</i>	123 (1086)	113 <i>(996)</i>	2.48 (2.20)	14.1 <i>(124.4)</i>

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

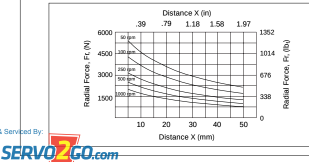
- T_r = Rated output torque at rated speed for specified hours of life.
- J = Mass moment of inertia reflected to the input shaft (including pinion assembly).

For ordering information see page 14.

(TABLE 2) RADIAL AND AXIAL LOAD RATINGS

These graphs display the allowable radial load at a given distance (X) from the mounting surface based on an L_{10} life of 10,000 hours for the mean output speed, n_{mout} , as described on page 3.

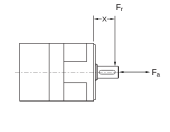
XDT115 Radial Loadings



eading in Motion Control Technology

XDT115 Axial Loadings

Speed (rpm)	Axial Lo N	ad, F _a (lb _f)
50	8196	(1844)
100	6505	(1464)
250	4793	(1078)
500	3804	(856)
1000	3019	(679)



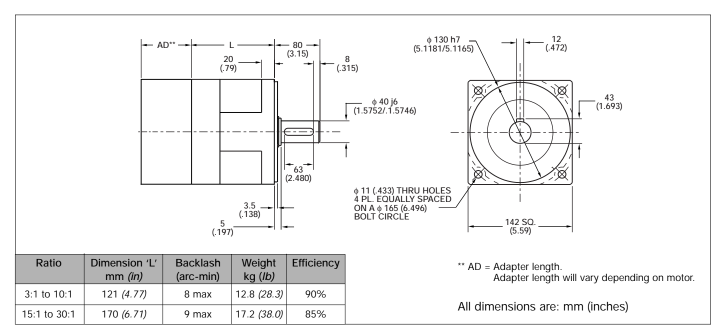
Toll Free Phone: 877-378-0240
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DuraTRUE*Size 142 TRUE PLANETARY* Gearhead





	(TABLE 1) PERFORMANCE SPECIFICATIONS												
			5,000 HC	OUR LIFE				10,000 H	OUR LIFE			Torsional	
Part Number	Ratio ¹	T _r (1000rpm) Nm <i>(in-lb)</i>	T _r (2000rpm) Nm <i>(in-lb)</i>	T _r (3000rpm) Nm <i>(in-lb)</i>	T _r (4000rpm) Nm <i>(in-lb)</i>	T _{peak} Nm <i>(in-lb)</i>	T _r (1000rpm) Nm <i>(in-lb)</i>	, , ,	T _r (3000rpm) Nm <i>(in-lb)</i>	T _r (4000rpm) Nm <i>(in-lb)</i>	J kg-cm² (in-lb-sec²x10⁴)	Stiffness Nm/arc-min (in-lb/arc-min)	
XDT142-003	3:1	372 <i>(3289)</i>	302 (2671)	267 (2365)	245 (2170)	834 (7377)	302 (2671)	245 (2170)	217 (1921)	199 (1762)	23.2 (2.05)	51.8 <i>(458.7)</i>	
XDT142-005	5:1	410 <i>(3625)</i>	333 (2944)	295 <i>(2607)</i>	270 (2391)	834 (7377)	333 (2944)	270 (2391)	239 (2118)	219 (1942)	14.7 (1.30)	52.6 (465.1)	
XDT142-010	10:1	229 (2022)	204 (1808)	190 <i>(1685)</i>	181 <i>(1598)</i>	834 (7377)	211 (1871)	189 <i>(1673)</i>	176 (1559)	167 (1479)	12.1 (1.07)	41.3 <i>(365.1)</i>	
XDT142-015	15:1	524 (4634)	471 <i>(4167)</i>	433 (3833)	397 <i>(3516)</i>	834 (7377)	484 (4287)	397 <i>(3516)</i>	352 (3114)	323 (2856)	15.1 <i>(1.34)</i>	59.6 <i>(527.6)</i>	
XDT142-030	30:1	578 <i>(5113)</i>	524 (4634)	493 (4359)	471 <i>(4167)</i>	834 (7377)	535 (4731)	484 (4287)	433 (3833)	397 (3516)	12.2 (1.08)	59.9 <i>(529.9)</i>	

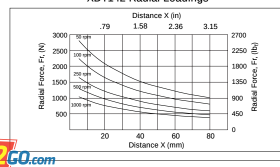
- ¹ Ratios are exact, other ratios are also available, consult factory.
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(TABLE 2) RADIAL AND AXIAL LOAD RATINGS

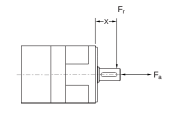
These graphs display the allowable radial load at a given distance (X) from the mounting surface based on an L₁₀ life of 10,000 hours for the mean output speed, n_{mout}, as described on page 3.

XDT142 Radial Loadings



XDT142 Axial Loadings

Speed (rpm)	Axial Load, F _a N (lb _f)
50	17,023 <i>(3830)</i>
100	13,511 <i>(3040)</i>
250	9956 <i>(2240)</i>
500	7902 <i>(1778)</i>
1000	6271 (1411)



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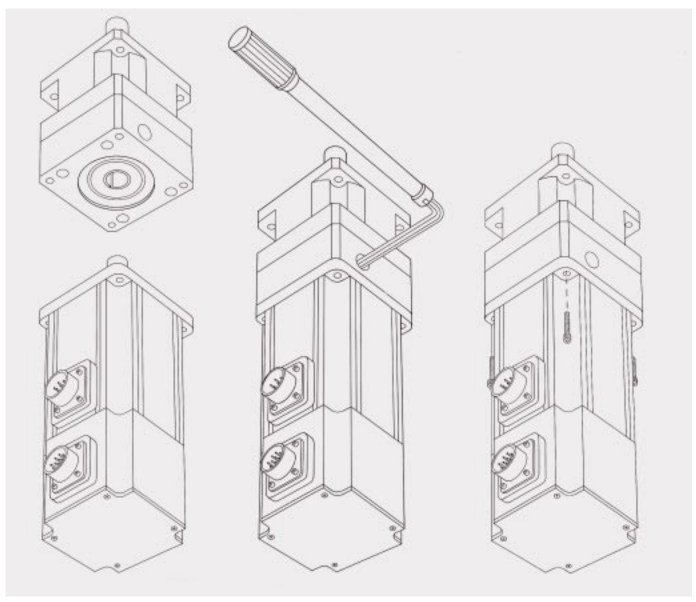
RediMount* Motor Mounting System

Mount in 3 easy steps.

STEP 1

STEP 2

STEP 3



STEP 1

SLIDE GEARHEAD ON MOTOR STEP 2

TIGHTEN HUB ON MOTOR SHAFT

STEP 3

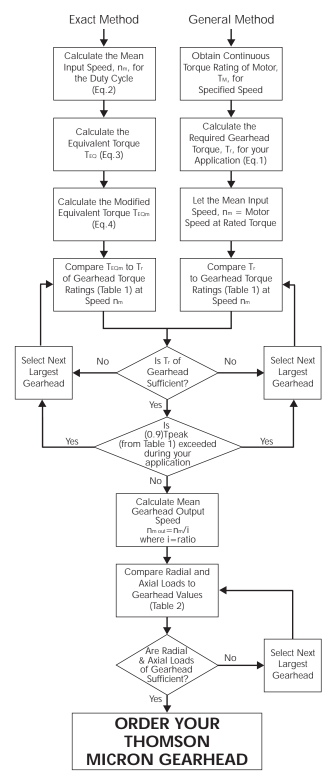
TIGHTEN BOLTS



GEARHEAD SELECTION

Step 1: Select the required precision class

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



General Method:

Required Gearhead Torque (T_r)

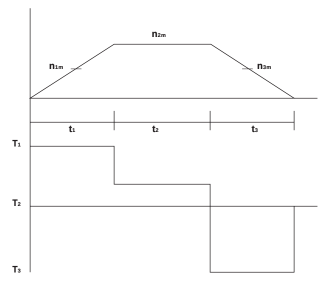
Eq.(1) $T_r = T_{M^{\dagger}} x i x e$

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

i = gearhead ratio

e = efficiency of gearhead

Exact Method:



 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_m)

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

where $t_1 = t_1 + t_2 + t_3 + \dots + t_n$

Equivalent torque (T_{EO})

Eq.(3)
$$T_{EQ} = 8.7 \sqrt{\frac{T_1^{87} n_{1m}t_1}{n_m t_t} + \frac{T_2^{87} n_{2m}t_2}{n_m t_t} + \frac{T_3^{87} n_{3m}t_3}{n_m t_t} + \dots + \frac{T_n^{87} n_{nm}t_n}{n_m t_t}}$$

Modified equivalent torque (T_{EQm})

Eq.(4)
$$T_{EQm} = T_{EQ}$$

where Q is:

Q	# Cycles/hr					
1.0	>0					
0.9	>1000					
0.7	>2500					
0.5	>5000					



t Since many motors are capable of exceeding their continuous torque rating for extended lengths of time, the value of T_m 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.