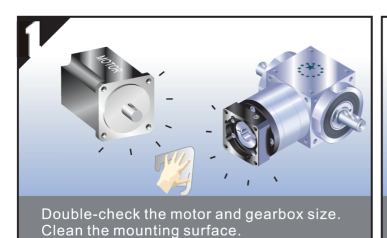
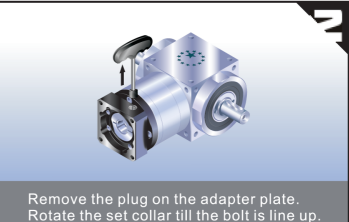
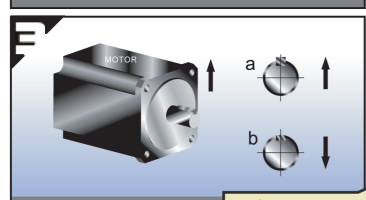
MOTOR MOUNTING INSTRUCTIONS







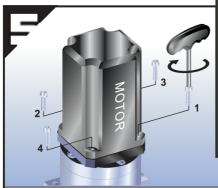


- a. Remove motor key.
- b. Insert balance key.

📝 Correct installation.

When installing on flatted shafts, be sure to align the collet gap over the flat and the set collar bolt perpendicular to the flat.

Check motor shaft size and insert bushing if necessary.



Set at vertical position. Tighten the mounting bolts (including washer) in 1~4 order with wrench to 5% specified torque. (See Table 1)



Tighten the set collar bolt with torque wrench to specified torque. (See Table 2)



Tighten the mounting bolts in 1~4 order with torque wrench to specified torque. (See Table 1)



Tighten back the screw plug.

Table 1 Tightening Torque Recommended for Motor Mounting Bolt

Bolt Size	Width Across Flats	Strength 8.8 Tightening Torque		Strength 10.9 Tightening Torque		Strength 12.9 Tightening Torque	
	[mm]	[Nm]	[In-lbs]	[Nm]	[In-lbs]	[Nm]	[In-lbs]
M3 x 0.5P	2.5	1.3	12	1.8	16	2.1	19
M4 x 0.7P	3	3	27	4.1	37	4.9	44
M5 x 0.8P	4	6.1	55	8.2	73	9.8	87
M6 x 1P	5	11	98	14	124	17	151
M8 x 1.25P	6	25	222	34	302	41	364
M10 x 1.5P	8	49	434	67	594	80	709
M12 x 1.75P	10	85	753	116	1028	139	1232
M14 x 2P	12	137	1214	186	1648	223	1976
M16 x 2P	14	210	1860	286	2534	343	3038

Table 2 Tightening Torque Recommended for Set Collar Bolt

Gearbox Size		Motor Shaft Dia.	Bolt Size	Width Across Flats	Tightening Torque	
		[mm]	[mm]	[mm]	[Nm]	[In-lbs]
AT065FL / AT065FL1	1 stage	≤11	M3 x 0.5P x 8L	2.5	2.1	19
AT065FH / AT065FC	1 Stage					
AT075FL / AT075FL1	1 stage	≤14	M4 x 0.7P x 12L	3	4.9	44
AT075FH / AT075FC	1 stage					
AT090FL / AT090FL1	1 stage	≤19	M5 x 0.8P x 14L	4	9.8	87
AT090FH / AT090FC	1 stage					
AT110FL / AT110FL1	1 stage	≤24	M5 x 0.8P x 14L	4	9.8	87
AT110FH / AT110FC	1 Stage			7		
AT140FL / AT140FL1	1 stage	≤32	M6 x 1P x 16L	5	17	151
AT140FH / AT140FC	1 Stage					
AT170FL / AT170FL1	1 stage	≤38	M8 x 1.25P x 20L	6	41 364	364
AT170FH / AT170FC	1 Stage			U		304
AT210FL / AT210FL1	1 stage	≤42	M8 x 1.25P x 20L	6	41	364
AT210FH / AT210FC	1 stage			0		
AT240FL / AT240FL1	1 stage	ge ≤48	M10 x 1.5P x 25L	8	80	709
AT240FH / AT240FC	1 stage					
AT280FL / AT280FL1	1 stage	≤55	M12 x 1.75P x 30L	10	139	1232
AT280FH / AT280FC	1 stage	1ge	MIZ X 1./3P X 3UL	10	139	1232

Note:Holding torques must be bigger than values shown above. Bolts can be tightened up to 20% higher for increased holding torques.

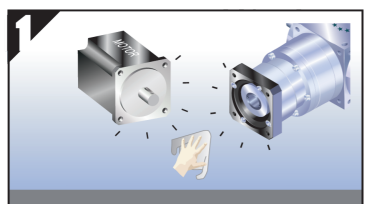


Tel: 886-4-23550219 / Fax: 886-4-23550218

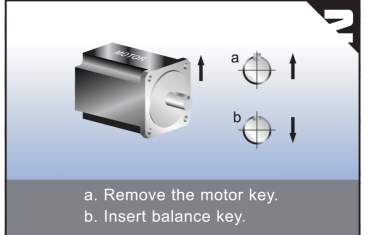
E-Mail: <u>sales@apexdyna.com</u> / Web: www.apexdyna.com

NO.10.Keyuan.3rd.Rd.Situn District.Taichung City.407.Taiwan(R.O.C)

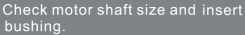
MOTOR MOUNTING INSTRUCTIONS

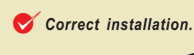


Double-check the motor and gearbox size. Clean the mounting surface.

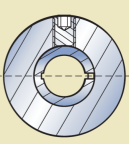


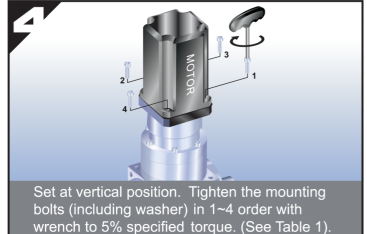


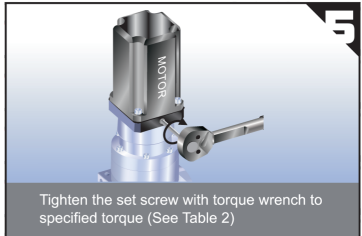


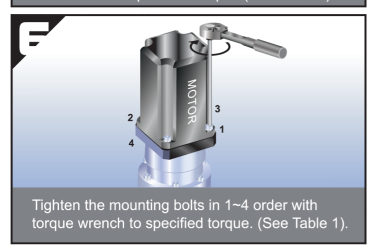


When installing the bushing, be sure to align the collet gap perpendicular to set screw.









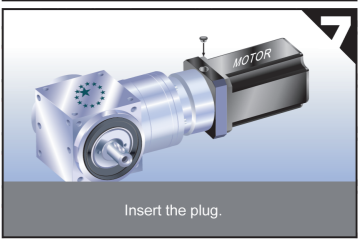


Table 1 Tightening Torque Recommended for Motor Mounting Bolt

Bolt Size	Width Across Flats	Strength 8.8 Tightening Torque		Strength 10.9 Tightening Torque		Strength 12.9 Tightening Torque	
	[mm]	[Nm]	[In-lbs]	[Nm]	[In-lbs]	[Nm]	[In-lbs]
M3 x 0.5P	2.5	1.3	12	1.8	16	2.1	19
M4 x 0.7P	3	3	27	4.1	37	4.9	44
M5 x 0.8P	4	6.1	55	8.2	73	9.8	87
M6 x 1P	5	11	98	14	124	17	151
M8 x 1.25P	6	25	222	34	302	41	364
M10 x 1.5P	8	49	434	67	594	80	709
M12 x 1.75P	10	85	753	116	1028	139	1232
M14 x 2P	12	137	1214	186	1648	223	1976
M16 x 2P	14	210	1860	286	2534	343	3038

Table 2 Tightening Torque Recommended for Set Collar Bolt

Gearbox Size		Motor Shaft Dia.	Bolt Size	Width Across Flats	Tightenir	g Torque
		[mm]	[mm]	[mm]	[Nm]	[In-lbs]
AT065FL / AT065FL1 AT065FH / AT065FC	2 stage	≤12	M6 x 1P x 8L	3	5.6	50
AT075FL / AT075FL1 AT075FH / AT075FC	2 stage	≤12	M6 x 1P x 8L	3	5.6	50
AT090FL / AT090FL1 AT090FH / AT090FC	2 stage	≤16	M8 x 1.25P x 10L	4	9.5	85
AT110FL / AT110FL1 AT110FH / AT110FC	2 stage	≤24	M10 x 1.5P x 12L	5	23	205
	3 stage	≤12	M6 x 1P x 8L	3	5.6	50
AT140FL / AT140FL1 AT140FH / AT140FC	2 stage	≤24	M10 x 1.5P x 12L	5	23	205
	3 stage	≤12	M6 x 1P x 8L	3	5.6	50
AT170FL / AT170FL1 AT170FH / AT170FC	2 stage	≤24	M10 x 1.5P x 12L	5	23	205
	3 stage	≤16	M8 x 1.25P x 10L	4	9.5	85
AT210FL / AT210FL1 AT210FH / AT210FC	2 stage	≤32	M12 x 1.75P x 16L	6	45	400
	3 stage	≤16	M8 x 1.25P x 10L	4	9.5	85
AT240FL / AT240FL1 AT240FH / AT240FC	2 stage	≤38	M16 x 2P x 20L	8	78	693
	3 stage	≤24	M10 x 1.5P x 12L	5	23	205
AT280FL / AT280FL1 AT280FH / AT280FC	2 stage	≤38	M16 x 2P x 20L	8	78	693
	3 stage	≤24	M10 x 1.5P x 12L	5	23	205

Note:Holding torques must be bigger than values shown above. Bolts can be tightened up to 20% higher for increased holding torques.

Tel: 886-4-23550219 / Fax: 886-4-23550218

APEX DYNAMICS, INC. E-Mail: sales@apexdyna.com / Web: www.apexdyna.com

NO.10.Keyuan.3rd.Rd.Situn District.Taichung City.407.Taiwan(R.O.C)