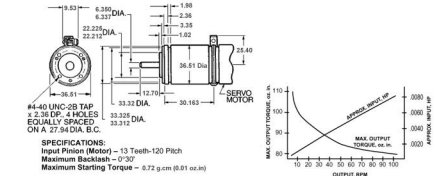




MBA

Gearheads - Bu-Ord Size 15 - Heavy Duty



Ball bearings used throughout.

Gearheads - Bu-Ord Size 15 - Heavy Duty

Part Number	Ratio	Input Motor Pinion Size	Output Torque g.cm	Output Shaft Rotation	Output Shaft Configuration	Shaft Diameter mm	Shaft Length mm	Max. Starting Torque g.cm (oz.in)	Backlash minutes
						<i>inches</i>	<i>inches</i>		
# GH15H-0019.57SI	19.57 : 1	13 Teeth - 120 pitch	See chart at top of page	Same As Input	Inline	6.350	12.7	0.72 (0.01)	30
						<i>0.250</i>	<i>0.500</i>		
# GH15H-0022.02RI	22.02 : 1	13 Teeth - 120 pitch	See chart at top of page	Opposite To Input	Inline	6.350	12.7	0.72 (0.01)	30
						<i>0.250</i>	<i>0.500</i>		
# GH15H-0025.39RI	25.39 : 1	13 Teeth - 120 pitch	See chart at top of page	Opposite To Input	Inline	6.350	12.7	0.72 (0.01)	30
						<i>0.250</i>	<i>0.500</i>		

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Gearheads - Bu-Ord Size 15 - Heavy Duty

Part Number	Ratio	Input Motor Pinion Size	Output Torque g.cm	Output Shaft Rotation	Output Shaft Configuration	Shaft Diameter mm <i>inches</i>	Shaft Length mm <i>inches</i>	Max. Starting Torque g.cm (oz.in)	Backlash minutes
# GH15H-0030.84RI	30.84 : 1	13 Teeth - 120 pitch	See chart at top of page	Opposite To Input	Inline	6.350 <i>0.250</i>	12.7 <i>0.500</i>	0.72 (0.01)	30
# GH15H-0035.88RI	35.88 : 1	13 Teeth - 120 pitch	See chart at top of page	Opposite To Input	Inline	6.350 <i>0.250</i>	12.7 <i>0.500</i>	0.72 (0.01)	30
# GH15H-0039.84RI	39.84 : 1	13 Teeth - 120 pitch	See chart at top of page	Opposite To Input	Inline	6.350 <i>0.250</i>	12.7 <i>0.500</i>	0.72 (0.01)	30
# GH15H-0046.97RI	46.97 : 1	13 Teeth - 120 pitch	See chart at top of page	Opposite To Input	Inline	6.350 <i>0.250</i>	12.7 <i>0.500</i>	0.72 (0.01)	30
# GH15H-0056.04RI	56.04 : 1	13 Teeth - 120 pitch	See chart at top of page	Opposite To Input	Inline	6.350 <i>0.250</i>	12.7 <i>0.500</i>	0.72 (0.01)	30
# GH15H-0067.98RI	67.98 : 1	13 Teeth - 120 pitch	See chart at top of page	Opposite To Input	Inline	6.350 <i>0.250</i>	12.7 <i>0.500</i>	0.72 (0.01)	30
# GH15H-0072.84RI	72.84 : 1	13 Teeth - 120 pitch	See chart at top of page	Opposite To Input	Inline	6.350 <i>0.250</i>	12.7 <i>0.500</i>	0.72 (0.01)	30
# GH15H-0081.95SI	81.95 : 1	13 Teeth - 120 pitch	See chart at top of page	Same As Input	Inline	6.350 <i>0.250</i>	12.7 <i>0.500</i>	0.72 (0.01)	30

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Gearheads - Bu-Ord Size 15 - Heavy Duty

Part Number	Ratio	Input Motor Pinion Size	Output Torque g.cm	Output Shaft Rotation	Output Shaft Configuration	Shaft Diameter mm <i>inches</i>	Shaft Length mm <i>inches</i>	Max. Starting Torque g.cm (oz.in)	Backlash minutes
# GH15H-0094.50SI	94.5 : 1	13 Teeth - 120 pitch	See chart at top of page	Same As Input	Inline	6.350 <i>0.250</i>	12.7 <i>0.500</i>	0.72 (0.01)	30
# GH15H-0114.78SI	114.78 : 1	13 Teeth - 120 pitch	See chart at top of page	Same As Input	Inline	6.350 <i>0.250</i>	12.7 <i>0.500</i>	0.72 (0.01)	30
# GH15H-0133.54SI	133.54 : 1	13 Teeth - 120 pitch	See chart at top of page	Same As Input	Inline	6.350 <i>0.250</i>	12.7 <i>0.500</i>	0.72 (0.01)	30
# GH15H-0148.28SI	148.28 : 1	13 Teeth - 120 pitch	See chart at top of page	Same As Input	Inline	6.350 <i>0.250</i>	12.7 <i>0.500</i>	0.72 (0.01)	30
# GH15H-0174.82SI	174.82 : 1	13 Teeth - 120 pitch	See chart at top of page	Same As Input	Inline	6.350 <i>0.250</i>	12.7 <i>0.500</i>	0.72 (0.01)	30
# GH15H-0208.59SI	208.59 : 1	13 Teeth - 120 pitch	See chart at top of page	Same As Input	Inline	6.350 <i>0.250</i>	12.7 <i>0.500</i>	0.72 (0.01)	30
# GH15H-0253.03SI	253.03 : 1	13 Teeth - 120 pitch	See chart at top of page	Same As Input	Inline	6.350 <i>0.250</i>	12.7 <i>0.500</i>	0.72 (0.01)	30
# GH15H-0271.13SI	271.13 : 1	13 Teeth - 120 pitch	See chart at top of page	Same As Input	Inline	6.350 <i>0.250</i>	12.7 <i>0.500</i>	0.72 (0.01)	30

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Gearheads - Bu-Ord Size 15 - Heavy Duty

Part Number	Ratio	Input Motor Pinion Size	Output Torque g.cm	Output Shaft Rotation	Output Shaft Configuration	Shaft Diameter mm <i>inches</i>	Shaft Length mm <i>inches</i>	Max. Starting Torque g.cm (oz.in)	Backlash minutes
# GH15H-0305.02RI	305.02 : 1	13 Teeth - 120 pitch	See chart at top of page	Opposite To Input	Inline	6.350 <i>0.250</i>	12.7 <i>0.500</i>	0.72 (0.01)	30
# GH15H-0372.09RI	372.09 : 1	13 Teeth - 120 pitch	See chart at top of page	Opposite To Input	Inline	6.350 <i>0.250</i>	12.7 <i>0.500</i>	0.72 (0.01)	30
# GH15H-0427.24RI	427.24 : 1	13 Teeth - 120 pitch	See chart at top of page	Opposite To Input	Inline	6.350 <i>0.250</i>	12.7 <i>0.500</i>	0.72 (0.01)	30
# GH15H-0497.07RI	497.07 : 1	13 Teeth - 120 pitch	See chart at top of page	Opposite To Input	Inline	6.350 <i>0.250</i>	12.7 <i>0.500</i>	0.72 (0.01)	30
# GH15H-0566.72RI	566.72 : 1	13 Teeth - 120 pitch	See chart at top of page	Opposite To Input	Inline	6.350 <i>0.250</i>	12.7 <i>0.500</i>	0.72 (0.01)	30
# GH15H-0676.20RI	676.2 : 1	13 Teeth - 120 pitch	See chart at top of page	Opposite To Input	Inline	6.350 <i>0.250</i>	12.7 <i>0.500</i>	0.72 (0.01)	30
# GH15H-0776.42RI	776.42 : 1	13 Teeth - 120 pitch	See chart at top of page	Opposite To Input	Inline	6.350 <i>0.250</i>	12.7 <i>0.500</i>	0.72 (0.01)	30
# GH15H-0941.82RI	941.82 : 1	13 Teeth - 120 pitch	See chart at top of page	Opposite To Input	Inline	6.350 <i>0.250</i>	12.7 <i>0.500</i>	0.72 (0.01)	30

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Gearheads - Bu-Ord Size 15 - Heavy Duty

Part Number	Ratio	Input Motor Pinion Size	Output Torque g.cm	Output Shaft Rotation	Output Shaft Configuration	Shaft Diameter mm <i>inches</i>	Shaft Length mm <i>inches</i>	Max. Starting Torque g.cm (oz.in)	Backlash minutes
# GH15H-1009.21RI	1009.21 : 1	13 Teeth - 120 pitch	See chart at top of page	Opposite To Input	Inline	6.350 <i>0.250</i>	12.7 <i>0.500</i>	0.72 (0.01)	30
# GH15H-1135.36SI	1135.36 : 1	13 Teeth - 120 pitch	See chart at top of page	Same As Input	Inline	6.350 <i>0.250</i>	12.7 <i>0.500</i>	0.72 (0.01)	30
# GH15H-1384.99SI	1384.99 : 1	13 Teeth - 120 pitch	See chart at top of page	Same As Input	Inline	6.350 <i>0.250</i>	12.7 <i>0.500</i>	0.72 (0.01)	30
# GH15H-1590.27SI	1590.27 : 1	13 Teeth - 120 pitch	See chart at top of page	Same As Input	Inline	6.350 <i>0.250</i>	12.7 <i>0.500</i>	0.72 (0.01)	30
# GH15H-1850.21SI	1850.21 : 1	13 Teeth - 120 pitch	See chart at top of page	Same As Input	Inline	6.350 <i>0.250</i>	12.7 <i>0.500</i>	0.72 (0.01)	30
# GH15H-2109.44SI	2109.44 : 1	13 Teeth - 120 pitch	See chart at top of page	Same As Input	Inline	6.350 <i>0.250</i>	12.7 <i>0.500</i>	0.72 (0.01)	30
# GH15H-2422.10SI	2422.1 : 1	13 Teeth - 120 pitch	See chart at top of page	Same As Input	Inline	6.350 <i>0.250</i>	12.7 <i>0.500</i>	0.72 (0.01)	30
# GH15H-2849.28SI	2849.28 : 1	13 Teeth - 120 pitch	See chart at top of page	Same As Input	Inline	6.350 <i>0.250</i>	12.7 <i>0.500</i>	0.72 (0.01)	30

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Gearheads - Bu-Ord Size 15 - Heavy Duty

Part Number	Ratio	Input Motor Pinion Size	Output Torque g.cm	Output Shaft Rotation	Output Shaft Configuration	Shaft Diameter mm <i>inches</i>	Shaft Length mm <i>inches</i>	Max. Starting Torque g.cm (oz.in)	Backlash minutes
# GH15H-3271.59SI	3271.59 : 1	13 Teeth - 120 pitch	See chart at top of page	Same As Input	Inline	6.350 <i>0.250</i>	12.7 <i>0.500</i>	0.72 (0.01)	30
# GH15H-3756.50SI	3756.5 : 1	13 Teeth - 120 pitch	See chart at top of page	Same As Input	Inline	6.350 <i>0.250</i>	12.7 <i>0.500</i>	0.72 (0.01)	30
# GH15H-4489.77RI	4489.77 : 1	13 Teeth - 120 pitch	See chart at top of page	Opposite To Input	Inline	6.350 <i>0.250</i>	12.7 <i>0.500</i>	0.72 (0.01)	30
# GH15H-5155.23RI	5155.23 : 1	13 Teeth - 120 pitch	See chart at top of page	Opposite To Input	Inline	6.350 <i>0.250</i>	12.7 <i>0.500</i>	0.72 (0.01)	30
# GH15H-5919.33RI	5919.33 : 1	13 Teeth - 120 pitch	See chart at top of page	Opposite To Input	Inline	6.350 <i>0.250</i>	12.7 <i>0.500</i>	0.72 (0.01)	30
# GH15H-7137.54RI	7137.54 : 1	13 Teeth - 120 pitch	See chart at top of page	Opposite To Input	Inline	6.350 <i>0.250</i>	12.7 <i>0.500</i>	0.72 (0.01)	30
# GH15H-8159.30RI	8159.3 : 1	13 Teeth - 120 pitch	See chart at top of page	Opposite To Input	Inline	6.350 <i>0.250</i>	12.7 <i>0.500</i>	0.72 (0.01)	30
# GH15H-9368.65RI	9368.65 : 1	13 Teeth - 120 pitch	See chart at top of page	Opposite To Input	Inline	6.350 <i>0.250</i>	12.7 <i>0.500</i>	0.72 (0.01)	30

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Gearheads - Bu-Ord Size 15 - Heavy Duty

Part Number	Ratio	Input Motor Pinion Size	Output Torque g.cm	Output Shaft Rotation	Output Shaft Configuration	Shaft Diameter mm	Shaft Length mm	Max. Starting Torque g.cm (oz.in)	Backlash minutes
						<i>inches</i>	<i>inches</i>		
# GH15H-11364.47RI	11364.47 : 1	13 Teeth - 120 pitch	See chart at top of page	Opposite To Input	Inline	6.350	12.7	0.72 (0.01)	30
						<i>0.250</i>	<i>0.500</i>		
# GH15H-13982.51RI	13982.51 : 1	13 Teeth - 120 pitch	See chart at top of page	Opposite To Input	Inline	6.350	12.7	0.72 (0.01)	30
						<i>0.250</i>	<i>0.500</i>		

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