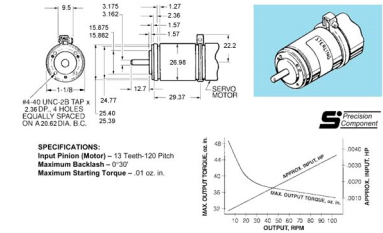




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Gearheads - Bu-Ord Size 11 - Heavy Duty



Ball bearings used throughout.

Gearheads - Bu-Ord Size 11 - 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>		
# GH11H-0017.67SI	17.67 : 1	13 Teeth - 120 pitch	See chart at top of page	Same As Input	Inline	3.175	12.7	0.72 (0.01)	30
						<i>0.125</i>	<i>0.500</i>		
# GH11H-0020.61RI	20.61 : 1	13 Teeth - 120 pitch	See chart at top of page	Opposite To Input	Inline	3.175	12.7	0.72 (0.01)	30
						<i>0.125</i>	<i>0.500</i>		
# GH11H-0024.86RI	24.86 : 1	13 Teeth - 120 pitch	See chart at top of page	Opposite To Input	Inline	3.175	12.7	0.72 (0.01)	30
						<i>0.125</i>	<i>0.500</i>		

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Gearheads - Bu-Ord Size 11 - 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
# GH11H-0028.27RI	28.27 : 1	13 Teeth - 120 pitch	See chart at top of page	Opposite To Input	Inline	3.175 <i>0.125</i>	12.7 <i>0.500</i>	0.72 (0.01)	30
# GH11H-0034.53RI	34.53 : 1	13 Teeth - 120 pitch	See chart at top of page	Opposite To Input	Inline	3.175 <i>0.125</i>	12.7 <i>0.500</i>	0.72 (0.01)	30
# GH11H-0039.75RI	39.75 : 1	13 Teeth - 120 pitch	See chart at top of page	Opposite To Input	Inline	3.175 <i>0.125</i>	12.7 <i>0.500</i>	0.72 (0.01)	30
# GH11H-0046.13RI	46.13 : 1	13 Teeth - 120 pitch	See chart at top of page	Opposite To Input	Inline	3.175 <i>0.125</i>	12.7 <i>0.500</i>	0.72 (0.01)	30
# GH11H-0049.88RI	49.88 : 1	13 Teeth - 120 pitch	See chart at top of page	Opposite To Input	Inline	3.175 <i>0.125</i>	12.7 <i>0.500</i>	0.72 (0.01)	30
# GH11H-0053.82SI	53.82 : 1	13 Teeth - 120 pitch	See chart at top of page	Same As Input	Inline	3.175 <i>0.125</i>	12.7 <i>0.500</i>	0.72 (0.01)	30
# GH11H-0064.92SI	64.92 : 1	13 Teeth - 120 pitch	See chart at top of page	Same As Input	Inline	3.175 <i>0.125</i>	12.7 <i>0.500</i>	0.72 (0.01)	30
# GH11H-0079.81SI	79.81 : 1	13 Teeth - 120 pitch	See chart at top of page	Same As Input	Inline	3.175 <i>0.125</i>	12.7 <i>0.500</i>	0.72 (0.01)	30

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Gearheads - Bu-Ord Size 11 - 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
# GH11H-0090.16SI	90.16 : 1	13 Teeth - 120 pitch	See chart at top of page	Same As Input	Inline	3.175 <i>0.125</i>	12.7 <i>0.500</i>	0.72 (0.01)	30
# GH11H-0103.79SI	103.79 : 1	13 Teeth - 120 pitch	See chart at top of page	Same As Input	Inline	3.175 <i>0.125</i>	12.7 <i>0.500</i>	0.72 (0.01)	30
# GH11H-0120.45SI	120.45 : 1	13 Teeth - 120 pitch	See chart at top of page	Same As Input	Inline	3.175 <i>0.125</i>	12.7 <i>0.500</i>	0.72 (0.01)	30
# GH11H-0140.84SI	140.84 : 1	13 Teeth - 120 pitch	See chart at top of page	Same As Input	Inline	3.175 <i>0.125</i>	12.7 <i>0.500</i>	0.72 (0.01)	30
# GH11H-0169.52RI	169.52 : 1	13 Teeth - 120 pitch	See chart at top of page	Opposite To Input	Inline	3.175 <i>0.125</i>	12.7 <i>0.500</i>	0.72 (0.01)	30
# GH11H-0198.23RI	198.23 : 1	13 Teeth - 120 pitch	See chart at top of page	Opposite To Input	Inline	3.175 <i>0.125</i>	12.7 <i>0.500</i>	0.72 (0.01)	30
# GH11H-0235.42RI	235.42 : 1	13 Teeth - 120 pitch	See chart at top of page	Opposite To Input	Inline	3.175 <i>0.125</i>	12.7 <i>0.500</i>	0.72 (0.01)	30
# GH11H-0275.29RI	275.29 : 1	13 Teeth - 120 pitch	See chart at top of page	Opposite To Input	Inline	3.175 <i>0.125</i>	12.7 <i>0.500</i>	0.72 (0.01)	30

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Gearheads - Bu-Ord Size 11 - 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
# GH11H-0340.09RI	340.09 : 1	13 Teeth - 120 pitch	See chart at top of page	Opposite To Input	Inline	3.175 <i>0.125</i>	12.7 <i>0.500</i>	0.72 (0.01)	30
# GH11H-0397.68RI	397.68 : 1	13 Teeth - 120 pitch	See chart at top of page	Opposite To Input	Inline	3.175 <i>0.125</i>	12.7 <i>0.500</i>	0.72 (0.01)	30
# GH11H-0463.96SI	463.96 : 1	13 Teeth - 120 pitch	See chart at top of page	Same As Input	Inline	3.175 <i>0.125</i>	12.7 <i>0.500</i>	0.72 (0.01)	30
# GH11H-0559.69SI	559.69 : 1	13 Teeth - 120 pitch	See chart at top of page	Same As Input	Inline	3.175 <i>0.125</i>	12.7 <i>0.500</i>	0.72 (0.01)	30
# GH11H-0636.28SI	636.28 : 1	13 Teeth - 120 pitch	See chart at top of page	Same As Input	Inline	3.175 <i>0.125</i>	12.7 <i>0.500</i>	0.72 (0.01)	30
# GH11H-0777.28SI	777.28 : 1	13 Teeth - 120 pitch	See chart at top of page	Same As Input	Inline	3.175 <i>0.125</i>	12.7 <i>0.500</i>	0.72 (0.01)	30
# GH11H-0894.78SI	894.78 : 1	13 Teeth - 120 pitch	See chart at top of page	Same As Input	Inline	3.175 <i>0.125</i>	12.7 <i>0.500</i>	0.72 (0.01)	30
# GH11H-1038.38SI	1038.38 : 1	13 Teeth - 120 pitch	See chart at top of page	Same As Input	Inline	3.175 <i>0.125</i>	12.7 <i>0.500</i>	0.72 (0.01)	30

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Gearheads - Bu-Ord Size 11 - 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
# GH11H-1211.45RI	1211.45 : 1	13 Teeth - 120 pitch	See chart at top of page	Opposite To Input	Inline	3.175 <i>0.125</i>	12.7 <i>0.500</i>	0.72 (0.01)	30
# GH11H-1461.43RI	1461.43 : 1	13 Teeth - 120 pitch	See chart at top of page	Opposite To Input	Inline	3.175 <i>0.125</i>	12.7 <i>0.500</i>	0.72 (0.01)	30
# GH11H-1661.41RI	1661.41 : 1	13 Teeth - 120 pitch	See chart at top of page	Opposite To Input	Inline	3.175 <i>0.125</i>	12.7 <i>0.500</i>	0.72 (0.01)	30
# GH11H-2029.56RI	2029.56 : 1	13 Teeth - 120 pitch	See chart at top of page	Opposite To Input	Inline	3.175 <i>0.125</i>	12.7 <i>0.500</i>	0.72 (0.01)	30
# GH11H-2318.72RI	2318.72 : 1	13 Teeth - 120 pitch	See chart at top of page	Opposite To Input	Inline	3.175 <i>0.125</i>	12.7 <i>0.500</i>	0.72 (0.01)	30
# GH11H-2711.33RI	2711.33 : 1	13 Teeth - 120 pitch	See chart at top of page	Opposite To Input	Inline	3.175 <i>0.125</i>	12.7 <i>0.500</i>	0.72 (0.01)	30
# GH11H-3170.42RI	3170.42 : 1	13 Teeth - 120 pitch	See chart at top of page	Opposite To Input	Inline	3.175 <i>0.125</i>	12.7 <i>0.500</i>	0.72 (0.01)	30

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