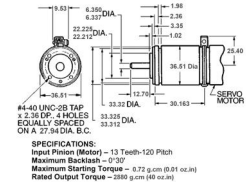




MBA

Gearheads - Bu-Ord Size 15



Ball bearings used throughout.

Pat No 2892357.

Gearheads - Bu-Ord Size 15

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	Backlash minutes
						<i>inches</i>	<i>inches</i>		
# GH15-0005.05-15	5.05 : 1	15 tooth - 120 pitch	2880 (40 oz.in)	Same As Input	Inline	6.350		0.72 (0.01 oz.in)	30
						<i>0.250</i>			
# GH15-0006.48-15	6.48 : 1	15 tooth - 120 pitch	2880 (40 oz.in)	Same As Input	Inline	6.350		0.72 (0.01 oz.in)	30
						<i>0.250</i>			
# GH15-0007.91-13	7.91 : 1	13 tooth - 120 pitch	2880 (40 oz.in)	Same As Input	Inline	6.350		0.72 (0.01 oz.in)	30
						<i>0.250</i>			

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Gearheads - Bu-Ord Size 15

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	Backlash minutes
# GH15-0008.48-15	8.48 : 1	15 tooth - 120 pitch	2880 (40 oz.in)	Same As Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0009.17-13	9.17 : 1	13 tooth - 120 pitch	2880 (40 oz.in)	Same As Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0009.82-15	9.82 : 1	15 tooth - 120 pitch	2880 (40 oz.in)	Same As Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0010.15-13	10.15 : 1	13 tooth - 120 pitch	2880 (40 oz.in)	Same As Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0012.11-15	12.11 : 1	15 tooth - 120 pitch	2880 (40 oz.in)	Opposite To Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0013.29-13	13.29 : 1	13 tooth - 120 pitch	2880 (40 oz.in)	Same As Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0014.02-15	14.02 : 1	15 tooth - 120 pitch	2880 (40 oz.in)	Opposite To Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0014.08-13	14.08 : 1	13 tooth - 120 pitch	2880 (40 oz.in)	Same As Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30

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Gearheads - Bu-Ord Size 15

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	Backlash minutes
# GH15-0015.39-13	15.39 : 1	13 tooth - 120 pitch	2880 (40 oz.in)	Same As Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0015.55-15	15.55 : 1	15 tooth - 120 pitch	2880 (40 oz.in)	Opposite To Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0017.99-15	17.99 : 1	15 tooth - 120 pitch	2880 (40 oz.in)	Opposite To Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0018.00-13	18 : 1	13 tooth - 120 pitch	2880 (40 oz.in)	Same As Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0020.35-15	20.35 : 1	15 tooth - 120 pitch	2880 (40 oz.in)	Opposite To Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0020.62-13	20.62 : 1	13 tooth - 120 pitch	2880 (40 oz.in)	Same As Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0023.56-15	23.56 : 1	15 tooth - 120 pitch	2880 (40 oz.in)	Opposite To Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0025.71-13	25.71 : 1	13 tooth - 120 pitch	2880 (40 oz.in)	Same As Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30

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Gearheads - Bu-Ord Size 15

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	Backlash minutes
# GH15-0027.26-15	27.26 : 1	15 tooth - 120 pitch	2880 (40 oz.in)	Opposite To Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0029.07-15	29.07 : 1	15 tooth - 120 pitch	2880 (40 oz.in)	Same As Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0029.45-13	29.45 : 1	13 tooth - 120 pitch	2880 (40 oz.in)	Opposite To Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0029.81-13	29.81 : 1	13 tooth - 120 pitch	2880 (40 oz.in)	Opposite To Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0033.00-13	33 : 1	13 tooth - 120 pitch	2880 (40 oz.in)	Opposite To Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0033.65-15	33.65 : 1	15 tooth - 120 pitch	2880 (40 oz.in)	Same As Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0034.14-13	34.14 : 1	13 tooth - 120 pitch	2880 (40 oz.in)	Opposite To Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0037.31-15	37.31 : 1	15 tooth - 120 pitch	2880 (40 oz.in)	Same As Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30

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Gearheads - Bu-Ord Size 15

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	Backlash minutes
# GH15-0037.80-13	37.8 : 1	13 tooth - 120 pitch	2880 (40 oz.in)	Opposite To Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0038.95-15	38.95 : 1	15 tooth - 120 pitch	2880 (40 oz.in)	Same As Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0043.19-15	43.19 : 1	15 tooth - 120 pitch	2880 (40 oz.in)	Same As Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0043.20-13	43.2 : 1	13 tooth - 120 pitch	2880 (40 oz.in)	Opposite To Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0045.75-13	45.75 : 1	13 tooth - 120 pitch	2880 (40 oz.in)	Opposite To Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0048.85-15	48.85 : 1	15 tooth - 120 pitch	2880 (40 oz.in)	Same As Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0049.48-13	49.48 : 1	13 tooth - 120 pitch	2880 (40 oz.in)	Opposite To Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0049.98-15	49.98 : 1	15 tooth - 120 pitch	2880 (40 oz.in)	Same As Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30

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Gearheads - Bu-Ord Size 15

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	Backlash minutes
# GH15-0050.00-13	50 : 1	13 tooth - 120 pitch	2880 (40 oz.in)	Opposite To Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0052.40-13	52.4 : 1	13 tooth - 120 pitch	2880 (40 oz.in)	Opposite To Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0056.53-15	56.53 : 1	15 tooth - 120 pitch	2880 (40 oz.in)	Same As Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0057.27-13	57.27 : 1	13 tooth - 120 pitch	2880 (40 oz.in)	Opposite To Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0058.50-13	58.5 : 1	13 tooth - 120 pitch	2880 (40 oz.in)	Opposite To Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0065.43-15	65.43 : 1	15 tooth - 120 pitch	2880 (40 oz.in)	Same As Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0067.00-13	67 : 1	13 tooth - 120 pitch	2880 (40 oz.in)	Opposite To Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0069.78-15	69.78 : 1	15 tooth - 120 pitch	2880 (40 oz.in)	Opposite To Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30

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Gearheads - Bu-Ord Size 15

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	Backlash minutes
# GH15-0075.73-15	75.73 : 1	15 tooth - 120 pitch	2880 (40 oz.in)	Same As Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0076.74-13	76.74 : 1	13 tooth - 120 pitch	2880 (40 oz.in)	Opposite To Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0080.76-15	80.76 : 1	15 tooth - 120 pitch	2880 (40 oz.in)	Opposite To Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0083.57-13	83.57 : 1	13 tooth - 120 pitch	2880 (40 oz.in)	Opposite To Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0089.55-15	89.55 : 1	15 tooth - 120 pitch	2880 (40 oz.in)	Opposite To Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0093.47-15	93.47 : 1	15 tooth - 120 pitch	2880 (40 oz.in)	Opposite To Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0095.71-13	95.71 : 1	13 tooth - 120 pitch	2880 (40 oz.in)	Same As Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0096.89-13	96.89 : 1	13 tooth - 120 pitch	2880 (40 oz.in)	Same As Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30

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Gearheads - Bu-Ord Size 15

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	Backlash minutes
# GH15-0103.64-15	103.64 : 1	15 tooth - 120 pitch	2880 (40 oz.in)	Opposite To Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0107.25-13	107.25 : 1	13 tooth - 120 pitch	2880 (40 oz.in)	Same As Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0108.19-15	108.19 : 1	15 tooth - 120 pitch	2880 (40 oz.in)	Opposite To Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0109.62-13	109.62 : 1	13 tooth - 120 pitch	2880 (40 oz.in)	Same As Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0110.97-13	110.97 : 1	13 tooth - 120 pitch	2880 (40 oz.in)	Same As Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0117.23-15	117.23 : 1	15 tooth - 120 pitch	2880 (40 oz.in)	Opposite To Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0119.96-15	119.96 : 1	15 tooth - 120 pitch	2880 (40 oz.in)	Opposite To Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0122.83-13	122.83 : 1	13 tooth - 120 pitch	2880 (40 oz.in)	Same As Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30

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Gearheads - Bu-Ord Size 15

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	Backlash minutes
# GH15-0127.09-13	127.09 : 1	13 tooth - 120 pitch	2880 (40 oz.in)	Same As Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0135.68-15	135.68 : 1	15 tooth - 120 pitch	2880 (40 oz.in)	Opposite To Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0138.84-15	138.84 : 1	15 tooth - 120 pitch	2880 (40 oz.in)	Opposite To Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0140.40-13	140.4 : 1	13 tooth - 120 pitch	2880 (40 oz.in)	Same As Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0140.68-13	140.68 : 1	13 tooth - 120 pitch	2880 (40 oz.in)	Same As Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0148.69-13	148.69 : 1	13 tooth - 120 pitch	2880 (40 oz.in)	Same As Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0157.04-15	157.04 : 1	15 tooth - 120 pitch	2880 (40 oz.in)	Opposite To Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0160.80-13	160.8 : 1	13 tooth - 120 pitch	2880 (40 oz.in)	Same As Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30

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Gearheads - Bu-Ord Size 15

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	Backlash minutes
# GH15-0162.50-13	162.5 : 1	13 tooth - 120 pitch	2880 (40 oz.in)	Same As Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0170.29-13	170.29 : 1	13 tooth - 120 pitch	2880 (40 oz.in)	Same As Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0181.76-15	181.76 : 1	15 tooth - 120 pitch	2880 (40 oz.in)	Opposite To Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0184.16-13	184.16 : 1	13 tooth - 120 pitch	2880 (40 oz.in)	Same As Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0186.11-13	186.11 : 1	13 tooth - 120 pitch	2880 (40 oz.in)	Same As Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0190.13-13	190.13 : 1	13 tooth - 120 pitch	2880 (40 oz.in)	Same As Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0193.83-15	193.83 : 1	15 tooth - 120 pitch	2880 (40 oz.in)	Same As Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0195.04-13	195.04 : 1	13 tooth - 120 pitch	2880 (40 oz.in)	Same As Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30

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Gearheads - Bu-Ord Size 15

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	Backlash minutes
# GH15-0210.37-15	210.37 : 1	15 tooth - 120 pitch	2880 (40 oz.in)	Opposite To Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0213.15-13	213.15 : 1	13 tooth - 120 pitch	2880 (40 oz.in)	Same As Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0217.75-13	217.75 : 1	13 tooth - 120 pitch	2880 (40 oz.in)	Same As Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0224.34-15	224.34 : 1	15 tooth - 120 pitch	2880 (40 oz.in)	Same As Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0248.75-15	248.75 : 1	15 tooth - 120 pitch	2880 (40 oz.in)	Same As Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0249.39-13	249.39 : 1	13 tooth - 120 pitch	2880 (40 oz.in)	Same As Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0259.65-15	259.65 : 1	15 tooth - 120 pitch	2880 (40 oz.in)	Same As Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0285.63-13	285.63 : 1	13 tooth - 120 pitch	2880 (40 oz.in)	Same As Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30

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Gearheads - Bu-Ord Size 15

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	Backlash minutes
# GH15-0287.90-15	287.9 : 1	15 tooth - 120 pitch	2880 (40 oz.in)	Same As Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0300.52-15	300.52 : 1	15 tooth - 120 pitch	2880 (40 oz.in)	Same As Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0311.07-13	311.07 : 1	13 tooth - 120 pitch	2880 (40 oz.in)	Same As Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0325.63-15	325.63 : 1	15 tooth - 120 pitch	2880 (40 oz.in)	Same As Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0333.22-15	333.22 : 1	15 tooth - 120 pitch	2880 (40 oz.in)	Same As Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0356.27-13	356.27 : 1	13 tooth - 120 pitch	2880 (40 oz.in)	Opposite To Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0360.65-13	360.65 : 1	13 tooth - 120 pitch	2880 (40 oz.in)	Opposite To Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0376.89-15	376.89 : 1	15 tooth - 120 pitch	2880 (40 oz.in)	Same As Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30

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Gearheads - Bu-Ord Size 15

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	Backlash minutes
# GH15-0385.67-15	385.67 : 1	15 tooth - 120 pitch	2880 (40 oz.in)	Same As Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0399.21-13	399.21 : 1	13 tooth - 120 pitch	2880 (40 oz.in)	Opposite To Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0408.04-13	408.04 : 1	13 tooth - 120 pitch	2880 (40 oz.in)	Opposite To Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0413.05-13	413.05 : 1	13 tooth - 120 pitch	2880 (40 oz.in)	Opposite To Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0436.21-15	436.21 : 1	15 tooth - 120 pitch	2880 (40 oz.in)	Same As Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0457.21-13	457.21 : 1	13 tooth - 120 pitch	2880 (40 oz.in)	Opposite To Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0473.07-13	473.07 : 1	13 tooth - 120 pitch	2880 (40 oz.in)	Opposite To Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0504.88-15	504.88 : 1	15 tooth - 120 pitch	2880 (40 oz.in)	Same As Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30

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Gearheads - Bu-Ord Size 15

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	Backlash minutes
# GH15-0522.60-13	522.6 : 1	13 tooth - 120 pitch	2880 (40 oz.in)	Opposite To Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0523.65-13	523.65 : 1	13 tooth - 120 pitch	2880 (40 oz.in)	Opposite To Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0538.41-15	538.41 : 1	15 tooth - 120 pitch	2880 (40 oz.in)	Opposite To Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0553.45-13	553.45 : 1	13 tooth - 120 pitch	2880 (40 oz.in)	Opposite To Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0584.35-15	584.35 : 1	15 tooth - 120 pitch	2880 (40 oz.in)	Same As Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0598.53-13	598.53 : 1	13 tooth - 120 pitch	2880 (40 oz.in)	Opposite To Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0604.86-13	604.86 : 1	13 tooth - 120 pitch	2880 (40 oz.in)	Opposite To Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0623.16-15	623.16 : 1	15 tooth - 120 pitch	2880 (40 oz.in)	Opposite To Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30

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Gearheads - Bu-Ord Size 15

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	Backlash minutes
# GH15-0633.86-13	633.86 : 1	13 tooth - 120 pitch	2880 (40 oz.in)	Opposite To Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0685.50-13	685.5 : 1	13 tooth - 120 pitch	2880 (40 oz.in)	Opposite To Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0690.96-15	690.96 : 1	15 tooth - 120 pitch	2880 (40 oz.in)	Opposite To Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0692.75-13	692.75 : 1	13 tooth - 120 pitch	2880 (40 oz.in)	Opposite To Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0707.69-13	707.69 : 1	13 tooth - 120 pitch	2880 (40 oz.in)	Opposite To Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0721.25-15	721.25 : 1	15 tooth - 120 pitch	2880 (40 oz.in)	Opposite To Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0725.96-13	725.96 : 1	13 tooth - 120 pitch	2880 (40 oz.in)	Opposite To Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0793.40-13	793.4 : 1	13 tooth - 120 pitch	2880 (40 oz.in)	Opposite To Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30

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Gearheads - Bu-Ord Size 15

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	Backlash minutes
# GH15-0799.73-15	799.73 : 1	15 tooth - 120 pitch	2880 (40 oz.in)	Opposite To Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0810.51-13	810.51 : 1	13 tooth - 120 pitch	2880 (40 oz.in)	Opposite To Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0834.78-15	834.78 : 1	15 tooth - 120 pitch	2880 (40 oz.in)	Opposite To Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0904.53-15	904.53 : 1	15 tooth - 120 pitch	2880 (40 oz.in)	Opposite To Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0925.61-15	925.61 : 1	15 tooth - 120 pitch	2880 (40 oz.in)	Opposite To Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-0928.28-13	928.28 : 1	13 tooth - 120 pitch	2880 (40 oz.in)	Opposite To Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-1010.98-13	1010.98 : 1	13 tooth - 120 pitch	2880 (40 oz.in)	Opposite To Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-1046.91-15	1046.91 : 1	15 tooth - 120 pitch	2880 (40 oz.in)	Opposite To Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30

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Gearheads - Bu-Ord Size 15

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	Backlash minutes
# GH15-1063.16-13	1063.16 : 1	13 tooth - 120 pitch	2880 (40 oz.in)	Opposite To Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-1071.31-15	1071.31 : 1	15 tooth - 120 pitch	2880 (40 oz.in)	Opposite To Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-1172.11-13	1172.11 : 1	13 tooth - 120 pitch	2880 (40 oz.in)	Same As Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-1211.71-15	1211.71 : 1	15 tooth - 120 pitch	2880 (40 oz.in)	Opposite To Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-1297.43-13	1297.43 : 1	13 tooth - 120 pitch	2880 (40 oz.in)	Same As Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-1402.44-15	1402.44 : 1	15 tooth - 120 pitch	2880 (40 oz.in)	Opposite To Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-1623.19-15	1623.19 : 1	15 tooth - 120 pitch	2880 (40 oz.in)	Opposite To Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-1698.45-13	1698.45 : 1	13 tooth - 120 pitch	2880 (40 oz.in)	Same As Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30

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Gearheads - Bu-Ord Size 15

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	Backlash minutes
# GH15-1798.71-13	1798.71 : 1	13 tooth - 120 pitch	2880 (40 oz.in)	Same As Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-1965.80-13	1965.8 : 1	13 tooth - 120 pitch	2880 (40 oz.in)	Same As Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-2299.98-13	2299.98 : 1	13 tooth - 120 pitch	2880 (40 oz.in)	Same As Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-3285.69-13	3285.69 : 1	13 tooth - 120 pitch	2880 (40 oz.in)	Same As Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-3763.10-13	3763.1 : 1	13 tooth - 120 pitch	2880 (40 oz.in)	Opposite To Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-3809.35-13	3809.35 : 1	13 tooth - 120 pitch	2880 (40 oz.in)	Opposite To Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-4216.64-13	4216.64 : 1	13 tooth - 120 pitch	2880 (40 oz.in)	Opposite To Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-4362.84-13	4362.84 : 1	13 tooth - 120 pitch	2880 (40 oz.in)	Opposite To Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30

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# GH15-4829.31-13	4829.31 : 1	13 tooth - 120 pitch	2880 (40 oz.in)	Opposite To Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-5519.96-13	5519.96 : 1	13 tooth - 120 pitch	2880 (40 oz.in)	Opposite To Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-5845.79-13	5845.79 : 1	13 tooth - 120 pitch	2880 (40 oz.in)	Opposite To Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-6322.01-13	6322.01 : 1	13 tooth - 120 pitch	2880 (40 oz.in)	Opposite To Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-6388.85-13	6388.85 : 1	13 tooth - 120 pitch	2880 (40 oz.in)	Opposite To Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-6695.18-13	6695.18 : 1	13 tooth - 120 pitch	2880 (40 oz.in)	Opposite To Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-7317.14-13	7317.14 : 1	13 tooth - 120 pitch	2880 (40 oz.in)	Opposite To Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30
# GH15-7474.95-13	7474.95 : 1	13 tooth - 120 pitch	2880 (40 oz.in)	Opposite To Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30

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# GH15-8561.05-13	8561.05 : 1	13 tooth - 120 pitch	2880 (40 oz.in)	Opposite To Input	Inline	6.350 <i>0.250</i>		0.72 (0.01 oz.in)	30

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