

Cross Reference

Grove Gear Ironman High Efficiency \mathcal{E} Series gear reducers are designed to be dimensional and functional replacements of most worm reducer brands. This chart is meant to be a quick reference guide only. For specific dimensions and ratings of brands listed below, consult manufacturer's catalog information.

Grove Gear Style B



Grove Gear Style BM



Grove Gear Style BMQ



Grove Gear Style H



Grove Gear Style HM



Grove Gear Style HMQ



Grove Gear	Baldor	Boston	Morse (Browning) Raider	Dodge Tigear-2	Falk Omnibox	
18HE	B18HE	S918	718	175U	17S	1175WB
	B21HE	S921	721	206U	20S	1206WB
	B23HE	S924	724	237U	23S	1238WB
24HE	B24HE	S924	724	237U	23S	1238WB
	B26HE	S926	726	262U	26S	1262WB
	B30HE	S930	730	300U	30S	1300WB
33HE	B32HE	S932	732	325U	--	1325WB
	B33HE	S932	732	325U	--	1325WB
	B38HE	S938	738	375U	35S	--
43HE	B42HE	--	--	--	40S	1425WB
	B43HE	--	--	--	40S	1425WB
	B52HE	S952	752	516U	47S	1525WB
	B60HE	S960	760	600U	--	1600WB
18HE	BM18HE	LF918	RF718	175C	17A	1175WBF
	BM21HE	LF912	RF721	206C	20A	1206WBF
	BM23HE	LF924	RF724	237C	23A	1238WBF
24HE	BM24HE	LF924	RF724	237C	23A	1238WBF
	BM26HE	LF926	RF726	262C	26A	1262WBF
	BM30HE	LF930	RF730	300C	30A	1230WBF
33HE	BM32HE	LF932	RF732	325C	--	1325WBF
	BM33HE	LF932	RF732	325C	--	1325WBF
	BM38HE	LF938	RF738	375C	35A	--
43HE	BM42HE	--	--	--	40A	1425WBF
	BM43HE	--	--	--	40A	1425WBF
	BM52HE	--	RF752	516C	47A	1525WBF
	BM60HE	--	RF760	600C	--	1600WBF
18HE	BMQ18HE	F918	F718	175Q	17Q	1175WBM
	BMQ21HE	F921	F721	206Q	20Q	1206WBM
	BMQ23HE	F924	F724	237Q	23Q	1238WBM
24HE	BMQ24HE	F924	F724	237Q	23Q	1238WBM
	BMQ26HE	F926	F726	262Q	26Q	1262WBM
	BMQ30HE	F930	F730	300Q	30Q	1300WBM
33HE	BMQ32HE	F932	F732	325Q	--	1325WBM
	BMQ33HE	F932	F732	325Q	--	1325WBM
	BMQ38HE	F938	F738	375Q	35Q	--
43HE	BMQ42HE	--	--	--	40Q	1425WBM
	BMQ43HE	--	--	--	40Q	1425WBM
	BMQ52HE	--	F752	516Q	47Q	1525WBM
	BMQ60HE	--	F760	600Q	--	1600WBM
18HE	H18HE	HS918	H718	175UH	17SH	1175WBQ
	H21HE	HS912	H721	206UH	20SH	1206WBQ
	H23HE	HS924	H724	237UH	23SH	1238WBQ
24HE	H24HE	HS924	H724	237UH	23SH	1238WBQ
	H26HE	HS926	H726	262UH	26SH	1262WBQ
	H30HE	HS930	H730	300UH	30SH	1300WBQ
33HE	H32HE	HS932	H732	325UH	--	1325WBQ
	H33HE	HS932	H732	325UH	--	1325WBQ
	H38HE	HS938	H738	375UH	35SH	--
43HE	H42HE	--	--	--	40SH	1425WBQ
	H43HE	--	--	--	40SH	1425WBQ
	H52HE	--	--	516UH	47SH	1525WBQ
	H60HE	--	--	600UH	--	1600WBQ
18HE	HM18HE	HLF918	HRF718	175CH	17AH	1175WBQF
	HM21HE	HLF921	HRF721	206CH	20AH	1206WBQF
	HM23HE	HLF924	HRF724	237CH	23AH	1238WBQF
24HE	HM24HE	HLF924	HRF724	237CH	23AH	1238WBQF
	HM26HE	HLF926	HRF726	262CH	26AH	1262WBQF
	HM30HE	HLF930	HRF730	300CH	30AH	1300WBQF
33HE	HM32HE	HLF932	HRF732	325CH	--	1325WBQF
	HM33HE	HLF932	HRF732	325CH	--	1325WBQF
	HM38HE	HLF938	HRF738	375CH	35AH	--
43HE	HM42HE	--	--	--	40AH	1425WBQF
	HM43HE	--	--	--	40AH	1425WBQF
	HM52HE	--	--	516CH	47AH	1525WBQF
	HM60HE	--	--	600CH	--	1600WBQF
18HE	HMQ18HE	HF918	HF718	175QH	17QH	1175WBQM
	HMQ21HE	HF921	HF721	206QH	20QH	1206WBQM
	HMQ23HE	HF924	HF724	237QH	23QH	1238WBQM
24HE	HMQ24HE	HF924	HF724	237QH	23QH	1238WBQM
	HMQ26HE	HF926	HF726	262QH	26QH	1262WBQM
	HMQ30HE	HF930	HF730	300QH	30QH	1300WBQM
33HE	HMQ32HE	HF932	HF732	325QH	--	1325WBQM
	HMQ33HE	HF932	HF732	325QH	--	1325WBQM
	HMQ38HE	HF938	HF738	375QH	35QH	--
43HE	HMQ42HE	--	--	--	40QH	1425WBQM
	HMQ43HE	--	--	--	40QH	1425WBQM
	HMQ52HE	--	--	516QH	47QH	1525WBQM
	HMQ60HE	--	--	600QH	--	1600WBQM

For overlapping units, determine torque and dimensional requirements.