

# BRAZO DE DIRECCIÓN & BRAZO BARRA DE ACOPLAMIENTO MERITOR®

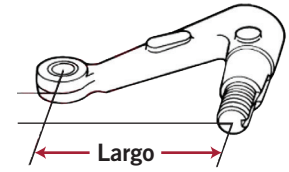


Brazo de dirección



Brazo barra de acoplamiento

## Brazos de dirección utilizados en diferentes tipos de ejes frontales



Especificaciones			
Número de parte	Largo de brazo de centro a centro de rosca (pulgadas)	Capacidad del Eje (libras)	Tipo de Eje
3133M9113	8.322	8,000	MFS8
X31334281	8.622	10,000	MFS10
3133M8177	6.221	12,000	MFS12
3133J8252	7.209	12,000	MFS12
3133V8914	7.316	12,000	MFS12
3133W8967	7.580	12,000	MFS12
3133D8454F	7.624	12,000	MFS12
3133E8455F	7.818	12,000	MFS12
3133E8455	7.818	12,000	MFS12
X31333176	8.640	12,000	MFS12
3133E8403	8.794	12,000	MFS12
3133J9162	9.188	12,000	MFS12
3133Z9360	8.236	13,000	MFS13
3133H9524	8.236	13,000	MFS13
3133C9519F	8.129	14,000	MFS14
3133X6862F	8.438	14,000	MFS14
3133G6855F	8.520	14,000	MFS14
3133A9517F	9.105	14,000	MFS14
3133B9518F	9.129	14,000	MFS14
3133J9162F	9.188	14,000	MFS14
3133J9214	9.190	14,000	MFS14
3133X9410	7.640	16,000	MFS16
3133H8354	7.651	16,000	MFS16
3133Y9411	7.680	16,000	MFS16
3133W7329	8.150	16,000	MFS16
3133W8213	8.461	16,000	MFS16
3133Y9515	8.437	20,000	MFS20
3133C9467	8.860	20,000	MFS20
3133N7736	7.580	8,000 - 13,000	MFM8, MFS10, MFS12, MFS13
3133G8457F	7.941	10,000 - 12,000	MFS10, MFS12
3133Z7696	7.580	10,000 - 13,000	MFS10, MFS12, MFS13
3133M7371	7.380	12,000 - 13,000	MFS12, MFS13
3133C9519	8.129	12,000 - 13,000	MFS12, MFS13

Especificaciones			
Número de parte	Largo de brazo de centro a centro de rosca (pulgadas)	Capacidad del Eje (libras)	Tipo de Eje
3133Q6855	8.520	12,000 - 13,000	MFS12, MFS13
3133A9517	9.105	12,000 - 13,000	MFS12, MFS13
3133B9518	9.129	12,000 - 13,000	MFS12, MFS13
3133S8963F	7.580	12,000 - 13,200	FF941
3133C7361	7.380	12,000 - 13,200	FF942
3133G6455K	9.190	12,000 - 13,200	FF942
3133F8248	7.032	12,000 - 13,200	FF961
3133E7545	9.190	12,000 - 13,200	FF961, MFS12, MFS13
3133N7736F	7.580	12,000 - 14,000	MFS12, MFS13, MFS14
3133Z7696F	7.580	12,000 - 14,000	MFS12, MFS13, MFS14
3133F9470	8.410	12,000 - 14,000	MFS12, MFS13, MFS14
3133K6563F	8.640	12,000 - 14,000	MFS12, MFS13, MFS14
3133H9472	8.780	12,000 - 14,000	MFS12, MFS13, MFS14
3133C7803F	8.438	12,000 - 14,000	MFS12, MFS14
3133S8417F	8.794	12,000 - 14,000	MFS12, MFS14
3133E8403F	8.794	12,000 - 14,000	MFS12, MFS14
3133H8250F	7.709	14,000 - 16,000	FG941
3133H8250	7.709	14,000 - 16,000	FG941
3133D8922	7.850	14,000 - 16,000	FG941
3133D8922F	7.850	14,000 - 16,000	FG941
3133E7545F	9.190	14,000 - 16,000	FG941
3133L7474	8.344	16,000 - 20,000	FL941
3133E9443	8.650	16,000 - 20,000	FL941
3133K8253	8.756	16,000 - 20,000	FL941
3133P9532	8.756	16,000 - 20,000	FL941
3133J9318	8.756	16,000 - 20,000	FL941
3133E7779	8.410	16,000 - 20,000	MFS16, MFS18, MFS20
3133B8582	8.437	16,000 - 20,000	MFS16, MFS18, MFS20
3133U8679	8.460	16,000 - 20,000	MFS16, MFS18, MFS20
3133D9286	8.533	16,000 - 20,000	MFS16, MFS18, MFS20
3133F9288	8.533	16,000 - 20,000	MFS16, MFS18, MFS20
3133V9408	8.370	18,000 - 20,000	MFS18, MFS20
3133C9337	8.860	18,000 - 20,000	MFS18, MFS20

## Brazos barra de acoplamiento utilizados en diferentes tipos de ejes frontales



Especificaciones				
Brazo barra de acoplamiento lado izq.	Brazo barra de acoplamiento lado der.	Largo de brazo de centro a centro (pulgadas)	Capacidad del eje (libras)	Tipo de eje
3133P7894	3133Q7895	10.120	13,000	MFS13
3133E8143	3133F8144	9.400	14,000	MFS14
3133A8503	3133B8504	9.400	14,000	MFS14
3133C8141	3133D8142	9.600	14,000	MFS14
3133Y8501	3133Z8502	9.600	14,000	MFS14
3133Z8268	3133Y8267	9.722	14,000	MFS14
3133N8152	3133P8154	9.415	16,000	MFS16
3133L8150	3133M8151	9.481	16,000	MFS16
3133J8148	3133K8149	9.641	16,000	MFS16
3133F7338	3133G7339	9.722	8,000 - 14,600	FF942, FF961, FG941, MFM8, MFS10, MFS12
3133W8135	3133X8136	9.400	10,000 - 12,000	MFS10, MFS12
3133U8133	3133V8134	9.600	10,000 - 12,000	MFS10, MFS12
3133K7343	3133L7344	9.120	10,000 - 13,200	FF941, FF942, FF961, MFS10, MFS12
3133P7348A	3133Q7349A	9.412	12,000 - 13,200	FF943

Especificaciones				
Brazo barra de acoplamiento lado izq.	Brazo barra de acoplamiento lado der.	Largo de brazo de centro a centro (pulgadas)	Capacidad del eje (libras)	Tipo de eje
3133H7340A	3133J7342A	9.722	12,000 - 13,200	FF943
3133F7338A	3133G7339A	9.722	12,000 - 13,200	FF943
3133B7334A	3133C7335A	10.120	12,000 - 13,200	FF943
3133D7336A	3133E7337A	10.120	12,000 - 13,200	FF943
3133P7348	3133Q7349	9.412	12,000 - 13,200	FF961, MFS12
3133S8339	3133T8340	9.211	12,000 - 14,600	FF, FG
3133R7350	3133S7351	9.410	14,000 - 16,000	FG
3133H7340	3133J7342	9.720	14,000 - 16,000	FG
3133D7336	3133E7337	10.120	14,000 - 16,000	FG
3133U5143	3133V5144	6.920	16,000 - 20,000	FL931
3133U5403	3133V5404	8.060	16,000 - 20,000	FL931
3133E5179	3133F5180	11.120	16,000 - 20,000	FL931
3133M7345	3133N7346	9.120	16,000 - 20,000	FL931
3133T8314	3133U8315	8.076	16,000 - 20,000	MFS16, MFS20
3133V8316	3133W8317	8.903	16,000 - 20,000	MFS16, MFS20