

AXLE AND HUB CAPACITY CHART

IN KILOGRAMS PER AXLE SHAFT OR PER PAIR OF STUB AXLES

AXLE SHAFT SECTION	39mm Ø	40mm □	45mm Ø	45mm □	50mm Ø	50mm □	65mm Ø	63mm □	75mm Ø	75mm □	90mm Ø	100mm □
AXLE TYPE AND HUB FITMENTS			*		*							
A TYPE BEARING JOURNAL												
Outer Brg Nos - Cup LM11910, Cone LM11949 Inner Brg Nos - Cup LM67010, Cone LM67048 Holden, Ford, Valiant, Mini, Toyota, Jeep, F100, Nissan, Landcruiser, Gemini	750	1000	1000	1000	1000	1000						
B TYPE BEARING JOURNAL												
Outer Brg Nos - Cup LM12710, Cone LM12749 Inner Brg Nos - Cup L68110, Cone L68149 Holden, Ford, Jeep, F100, Nissan, Landcruiser			1400	1400	1400	1400						
B TYPE PARALLEL BEARING JOURNAL												
Outer Brg Nos - Cup L68110, Cone L68149 Inner Brg Nos - Cup L68110, Cone L68149 Ford, Jeep, F100, Nissan, Landcruiser			1600	1600	1600	1600						
C TYPE												
Outer Brg Nos - Cup L44610, Cone LM44649 Inner Brg Nos - Cup LM29710, Cone LM29749 Holden HQ, Ford, Jeep, F100, Nissan, Landcruiser				1500	1500	1600						
D TYPE BEARING JOURNAL												
Outer Brg Nos - Cup LM67010, Cone LM67048 Inner Brg Nos - Cup 25520, Cone 25580 Jeep, F100, F250, Nissan, Landcruiser, Landrover					2200	2200	2500	2500	2500			
E TYPE BEARING JOURNAL												
Outer Brg Nos - Cup LM29710, Cone LM29749 Inner Brg Nos - Cup /Cone HR32011 Jeep, F100, F250, Nissan, Landcruiser							3500	3500	3500	3500		
F TYPE BEARING JOURNAL												
Outer Brg Nos - Cup / Cone HR32011 Inner Brg Nos - Cup / Cone HR32011 8/6.5"									4000	5000	5000	5000

NOTES:

- Capacities for A, B, C and D type axles are based upon maximum axle shaft length of 1750 mm
- Capacities for E and F type axles are based upon maximum axle shaft length of 2000 mm
- Drop axles and semi-drop axles are available in A and B type only.
- * 45mm Ø and 50mm Ø are only available as stub axles.

