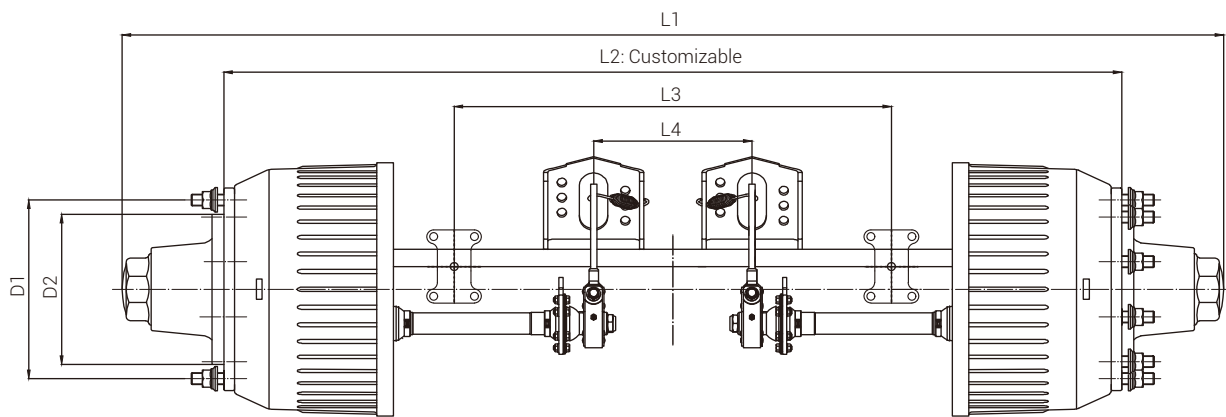




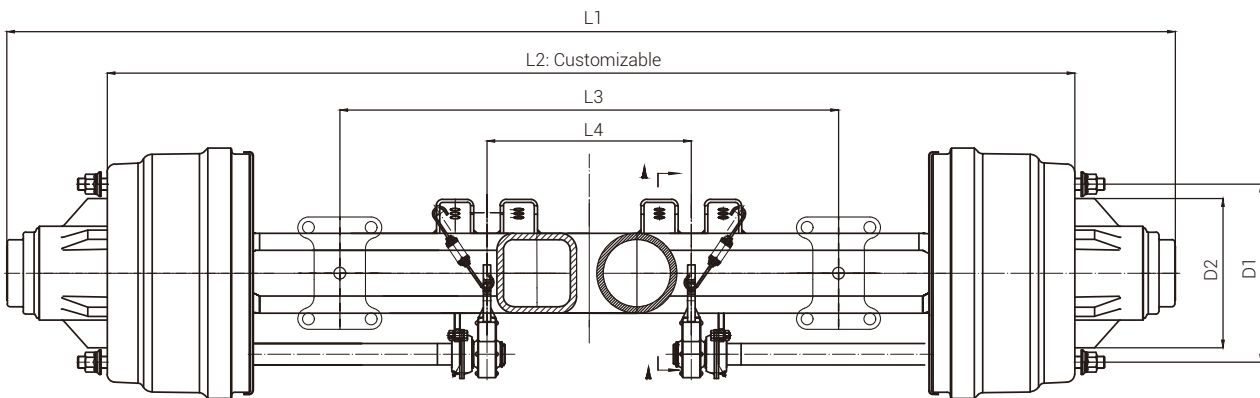
Lonely Lion



Axle Model	Max Capacity	Axle Tube	Brake Type	L1 (Total Length)	L2 (Track)	L3 (Center Distance of Spring Seat)	L4 (GM Center Distance of Brake Chambers)	Bearing		Wheel Fixing			Recommended Wheels
								outer	inner	Studs	D1 P.C.D.	D2 Hole Diameter	
MAX/12T/G/001	12	150×150×12	Φ420×180	2172	1840	≥ 940	425	33213		10-M22×1.5 ISO	335	281	7.5v-20
MAX/13T/G/001	13	150×150×12	Φ420×200	2172	1840	≥ 940	360		33118	10-M22×1.5 ISO	335	281	7.5v-20
MAX/14T/G/001	14	150×150×14	Φ420×200	2222	1850	≥ 950	370	33215	32219	10-M22×1.5 ISO	335	281	8.00v-20
MAX/16T/G/001	16	150×150×16	Φ420×200	2293	1850	≥ 950	360	32314	32222	10-M22×1.5 ISO	335	281	8.50v-20
MAX/18T/G/001	18	150×150×18	Φ420×220	2293	1850	≥ 950	370	32314	32222	10-M22×1.5 ISO	335	281	8.50v-20
MAX/20T/G/001	20	150×150×20	Φ420×220	2293	1850	≥ 950	370	32314	32222	10-M22×1.5 ISO	335	281	8.50v-20



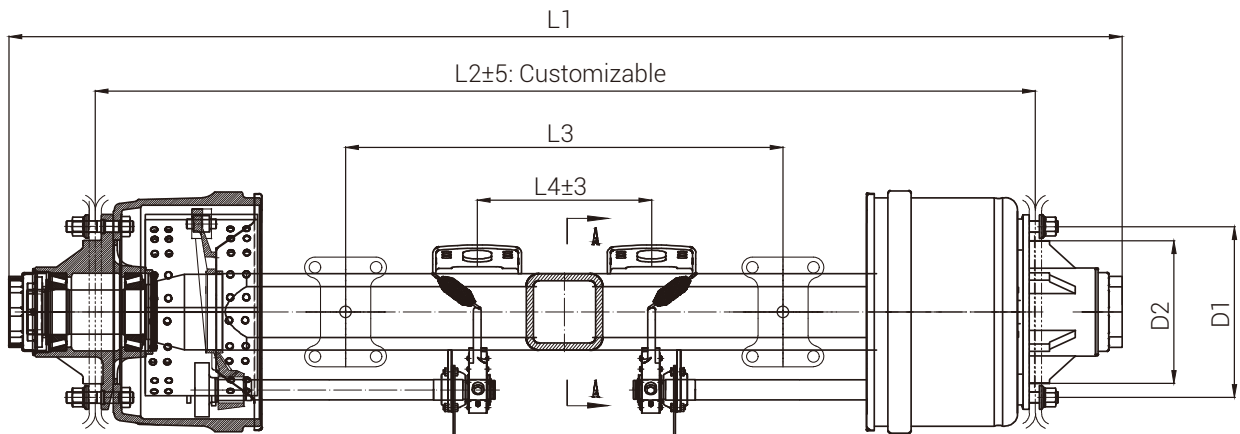
Lonely Lion



Axle Model	Max Capacity	Axle Tube	Brake Type	L1 (Total Length)	L2 (Track)	L3 (Center Distance of Spring Seat)	L4 (GM Center Distance of Brake Chambers)	Bearing		Wheel Fixing			Recommended Wheels
								outer	inner	Studs	D1 P.C.D.	D2 Hole Diameter	
MAX/13T/A/O/001	13	150×150×12	Φ420×180	2185	1840	≥ 930	390	518445/10	518445/10	10-M22×1.5 ISO	335	281	7.5v-20
MAX/13T/A/O/002	13	150×150×12	Φ420×180	2185	1840	≥ 930	390	518445/10	518445/10	10-M22×1.5 ISO	285.75	221	7.5v-20
MAX/13T/A/O/003	13	150×150×12	Φ420×180	2185	1840	≥ 930	390	518445/10	518445/10	8-M20×1.5 JAP	285	221	7.5v-20
MAX/13T/A/O/004	13	150×150×12	Φ420×180	2185	1840	≥ 930	390	518445/10	518445/10	10×7/8"-11 BSF	335	281	7.5v-20
MAX/13T/A/O/005	13	150×150×12	Φ420×220	2185	1840	≥ 930	350	518445/10	518445/10	8-M30×2 ISO	285.75	221	7.5v-20
MAX/13T/A/O/006	13	150×150×12	Φ420×220	2185	1840	≥ 930	350	518445/10	518445/10	10-M22×1.5 ISO	335	281	7.5v-20
MAX/15T/A/O/001	15	150×150×14	Φ420×180	2205	1850	≥ 940	400	518445/10	220149/10	10-M22×1.5 ISO	335	281	8.0v-20
MAX/16T/A/O/001	16	150×150×14	Φ420×220	2205	1850	≥ 940	360	518445/10	220149/10	10-M22×1.5 ISO	335	281	8.0v-20



Lonely Lion



Axle Model	Max Capacity	Axle Tube	Brake Type	L1 (Total Length)	L2 (Track)	L3 (Center Distance of Spring Seat)	L4 (GM Center Distance of Brake Chambers)	Bearing		Wheel Fixing			Recommended Wheels
								outer	inner	Studs	D1 P.C.D.	D2 Hole Diameter	
	T	mm	mm	mm	mm		mm				mm		7.5v-20
MAX/13T/A/I/001	13	150×150×12	Φ420×180	2185	1840	≥ 930	390	518445/10	518445/10	10-M22×1.5 ISO	335	221	7.5v-20
MAX/13T/A/I/002	13	150×150×12	Φ420×180	2185	1840	≥ 930	390	518445/10	518445/10	10-M22×1.5 ISO	285.75	221	7.5v-20
MAX/13T/A/I/003	13	150×150×12	Φ420×180	2185	1840	≥ 930	390	518445/10	518445/10	8-M20×1.5 ISO	285	221	7.5v-20
MAX/13T/A/I/004	13	150×150×12	Φ420×220	2185	1840	≥ 930	350	518445/10	518445/10	8-M30×2 ISO	285.75	221	7.5v-20
MAX/13T/A/I/005	13	150×150×12	Φ420×220	2185	1840	≥ 930	350	518445/10	518445/10	10-M22×1.5 ISO	335	281	7.5v-20
MAX/15T/A/I/001	15	150×150×14	Φ420×180	2185	1850	≥ 940	394	518445/10	220149/10	10-M22×1.5 ISO	335	281	8.0v-20
MAX/16T/A/I/001	16	150×150×14	Φ420×220	2185	1850	≥ 940	354	518445/10	32222/10	10-M22×1.5 ISO	335	281	8.0v-20
MAX/20T/A/I/001	20	150×150×16	Φ420×220	2185	1850	≥ 940	355	518445/10	32222/10	10-M24×1.5 ISO	335	281	8.0v-20