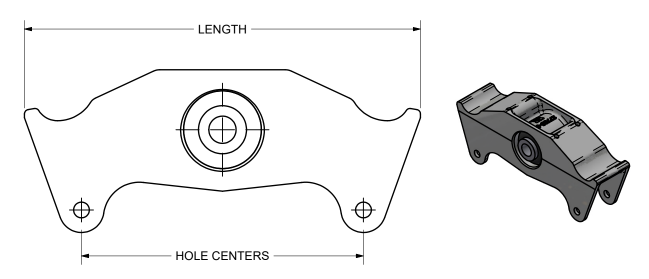


LENGTH	HOLE CENTERS	MODEL NO. (BUSHING TYPE)	PART NO.	COMMENTS	
16 50	6.50 11.75 9700 (ONE BOLT) 16		16158-01	49" AXLE CENTERS	
10.50		10130-01	FABRICATED		
16.50	11.75		7700 (TWO BOLT)	750-03	49" AXLE CENTERS
10.50	11.75		750-05	FABRICATED	



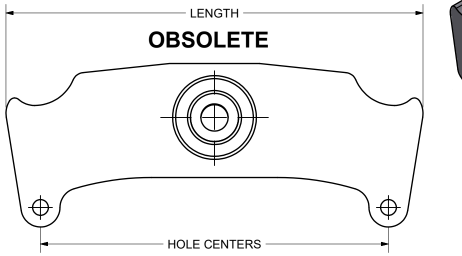
LENGTH	HOLE CENTERS	MODEL NO. (BUSHING TYPE)	PART NO.	COMMENTS
16.50	11.75	9700 (ONE BOLT)	17784-01	49" AXLE CENTERS CAST
16.50	11.75	7700 (TWO BOLT)	19137-01	49" AXLE CENTERS CAST

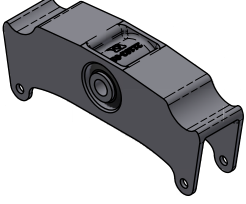
	ED.	REV: H	
ROCKER IDENTIFICATION	ER: 2005122	REV DATE: 8/8/2023	SHEET: 1 OF 8
	PROJ#: 20050500	REV ER: 2023081	DRAWING NO.: 23663

ROCKER IDENTIFICATION

-	LENGTH	
	HOLE CENTERS	

LENGTH	HOLE CENTERS	MODEL NO. (BUSHING TYPE)	PART NO.	COMMENTS
17.38	14.50	9700 (ONE BOLT)	24711-01	44/50/51 AXLE CENTERS FABRICATED
1738	14.50	7700 (TWO BOLT)	24712-01	44/50/51 AXLE CENTERS FABRICATED

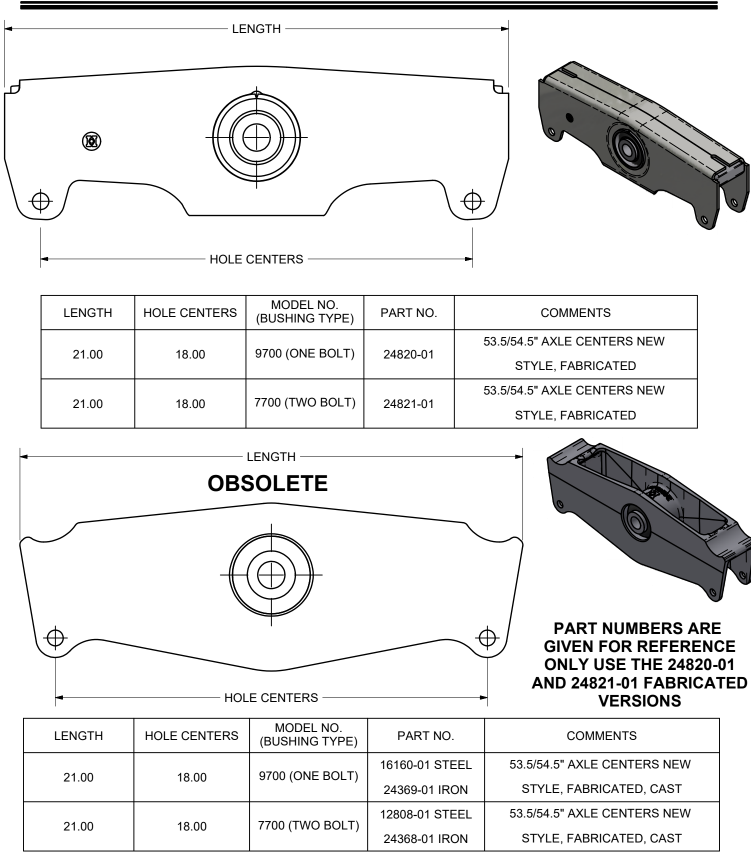




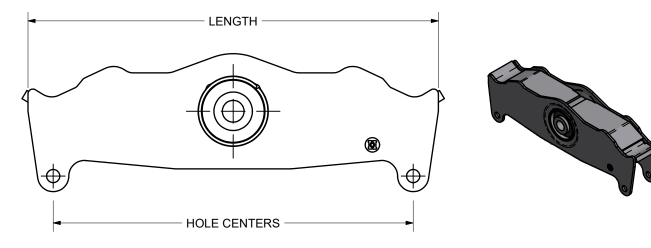
PART NUMBERS ARE GIVEN FOR REFERENCE ONLY USE THE 24711-01 AND 24712-01 FABRICATED VERSIONS

LENGTH	HOLE CENTERS	MODEL NO. (BUSHING TYPE)	PART NO.	COMMENTS
17.38	14.50	9700 (ONE BOLT)	16189-01	44" AXLE CENTERS, CAST 50/51 AC
17.38 14.50	7700 (TWO BOLT)	7750-02	44 AXLE CENTERS, CAST 50/31 AC	
17.20	14.00	9700 (ONE BOLT)	16159-03 (OBS) USE 16159-01	44" AXLE CENTERS SINGLE LEAF SPRING,
17.38 14.88	7700 (TWO BOLT)	10283-02 (OBS) USE 7750-02	CAST. OBSOLETE, USE 14.51 HOLE CTRS	

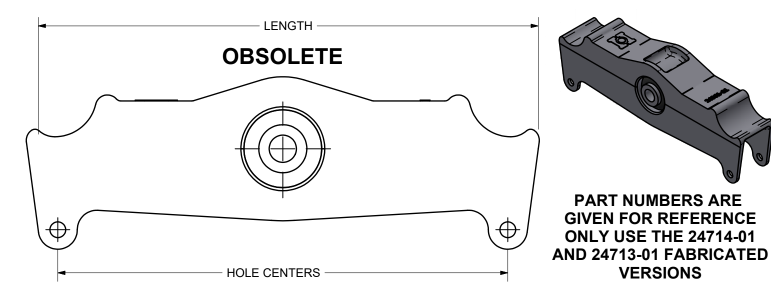
ROCKER IDENTIFICATION	ER: 2005122	REV: H REV DATE: 8/8/2023	SHEET: 2 OF 8
	PROJ#: 20050500	REV ER: 2023081	DRAWING NO.: 23663



	ED.	REV: H	
ROCKER IDENTIFICATION	ER: 2005122	REV DATE: 8/8/2023	SHEET: 3 OF 8
	PROJ#: 20050500	REV ER: 2023081	DRAWING NO.: 23663

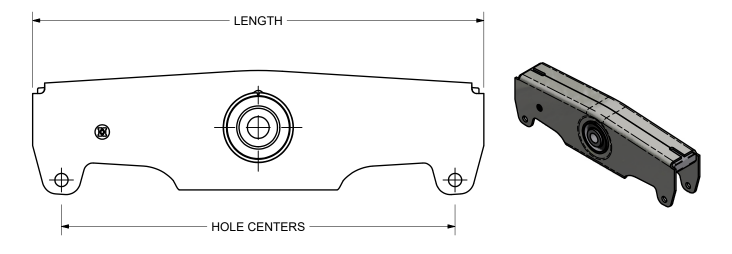


LENGTH	HOLE CENTERS	MODEL NO. (BUSHING TYPE)	PART NO.	COMMENTS
24.20	40.75	9700 (ONE BOLT)	04744.04	53.5/54.5" AXLE CENTERS OLD
21.38	18.75 9700 (ONE BOLT) 24714-	24714-01	STYLE, FABRICATED	
21.38	18.75	7700 (TWO BOLT)	24713-01	53.5/54.5" AXLE CENTERS OLD
21.30	21.38 18.75 7700 (100 BOL		24713-01	STYLE, FABRICATED

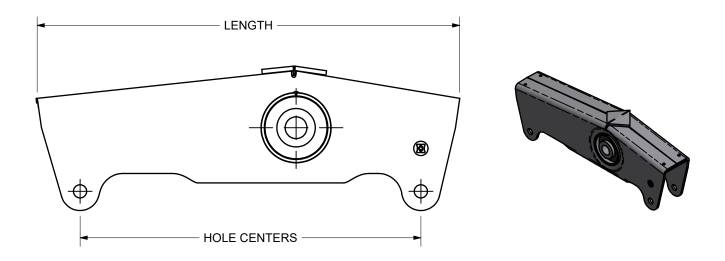


LENGTH	HOLE CENTERS	MODEL NO. (BUSHING TYPE)	PART NO.	COMMENTS	
21.38	10 75	9700 (ONE BOLT)	16161-01 STEEL	53.5/54.5" AXLE CENTERS OLD	
21.30	18.75	9700 (ONE BOLT)		24373-01 IRON	STYLE FABRICATED, CAST
21.29	10.75	7700 (TWO BOLT)	10385-05 STEEL	53.5/54.5" AXLE CENTERS OLD	
21.38	18.75		24372-01 IRON	STYLE FABRICATED, CAST	

	FD .	REV: H	
ROCKER IDENTIFICATION	ER: 2005122	REV DATE: 8/8/2023	SHEET: 4 OF 8
	PROJ#: 20050500	REV ER: 2023081	DRAWING NO.: 23663

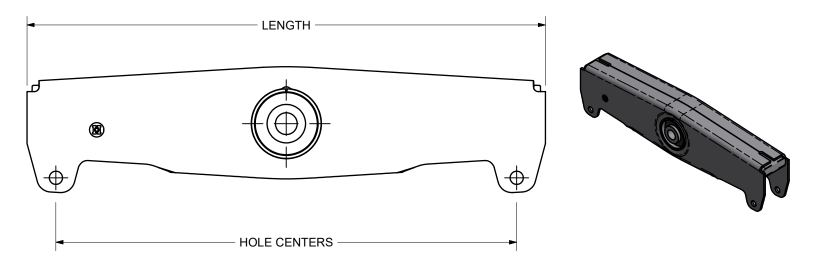


LENGTH	HOLE CENTERS	MODEL NO. (BUSHING TYPE)	PART NO.	COMMENTS
23.50	20.50	9700 (ONE BOLT)	21833-01	57.5" AXLE CENTERS FABRICATED
23.50	20.50	7700 (TWO BOLT)	21840-01	57.5" AXLE CENTERS FABRICATED



LENGTH	HOLE CENTERS	MODEL NO. (BUSHING TYPE)	PART NO.	COMMENTS
22.06	17.75	9700 (ONE BOLT)	17893-01	SINGLE-DUAL-SINGLE FABRICATED
22.06	17.75	7700 (TWO BOLT)	N/A	SINGLE-DUAL-SINGLE FABRICATED

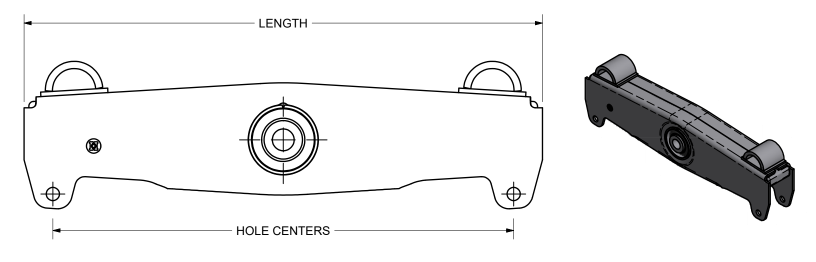
F		REV: H	SHEET: 5 OF 8
ROCKER IDENTIFICATION		REV DATE: 8/8/2023	
	PROJ#: 20050500	REV ER: 2023081	DRAWING NO.: 23663



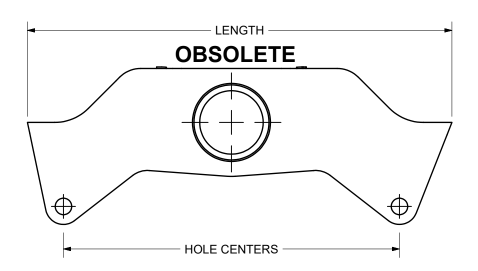
LENGTH	HOLE CENTERS	MODEL NO. (BUSHING TYPE)	PART NO.	COMMENTS
27.00	24.00	9700 (ONE BOLT)	21834-01	
27.00	24.00	7700 (TWO BOLT)	21841-01	60/61" AXLE CENTERS FABRICATED
22.00	20.00	9700 (ONE BOLT)	16168-03	
33.00	30.00	7700 (TWO BOLT)	9239-03	67" AXLE CENTERS FABRICATED
20.00	20.00	9700 (TWO BOLT)	21835-01	
39.00	36.00	7700 (TWO BOLT)	21842-01	72/73" AXLE CENTERS FABRICATED
47.00	11.00	9700 (ONE BOLT)	16168-07	
47.00	44.00	7700 (TWO BOLT)	9239-07	81" AXLE CENTERS FABRICATED
63.00	c0.00	9700 (ONE BOLT)	16168-09	
63.00	60.00	7700 (TWO BOLT)	9239-09	97" AXLE CENTERS FABRICATED
75.00	72.00	9700 (ONE BOLT)	16168-10	OBSOLETE 109" AXLE CENTERS
75.00	72.00	7700 (TWO BOLT)	9239-10	FABRICATED
97.00	84.00	9700 (ONE BOLT)	16168-13	
87.00	84.00	7700 (TWO BOLT)	9239-13	121" AXLE CENTERS FABRICATED
20.00	27.00	9700 (ONE BOLT)	16168-15	
30.00	27.00	7700 (ONE BOLT)	9239-15	64" AXLE CENTERS FABRICATED
31.00	28.00	9700 (ONE BOLT)	16168-18	65" AXLE CENTERS FABRICATED
51.00	20.00	7700 (TWO BOLT)	9239-18	05 AALE CENTERS FADRICATED

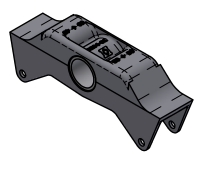
	IFR· -	REV: H	
ROCKER IDENTIFICATION		REV DATE: 8/8/2023	SHEET: 6 OF 8
	PROJ#: 20050500	REV ER: 2023081	DRAWING NO.: 23663

ROCKER IDENTIFICATION



LENGTH	HOLE CENTERS	MODEL NO. (BUSHING TYPE)	PART NO.	COMMENTS
27.00	24.00	9700 (ONE BOLT)	24554-01	60/61" AXLE CENTERS FABRICATED
27.00	27.00 24.00	7700 (TWO BOLT)	21847-01	60/61" AXLE CENTERS FABRICATED
39.00	20.00	9700 (ONE BOLT)	24677-01	72/73" AXLE CENTERS FABRICATED
39.00	39.00 36.00		24676-01	72/73" AXLE CENTERS FABRICATED
47.00	44.00	7700 (TWO BOLT)	12698-05	81" AXLE CENTERS FABRICATED

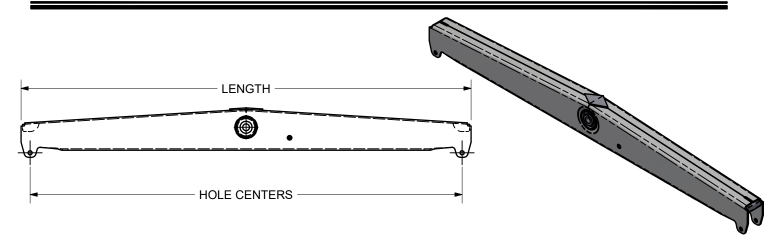




PART NUMBERS ARE GIVEN FOR REFERENCE THERE ARE NO REPLACEMENT OPTIONS

LEN	NGTH	HOLE CENTERS	MODEL NO. (BUSHING TYPE)	PART NO.	COMMENTS
17	7.69	14.00	9700 (ONE BOLT)	18747-01	H2300 TRUCK SUSPENSION, CAST
17	7.69	14.00	7700 (TWO BOLT)	2224-02	H2300 TRUCK SUSPENSION, CAST

ROCKER IDENTIFICATION	IFR -	REV: H	SHEET: 7 OF 8
		REV DATE: 8/8/2023	
	PROJ#: 20050500	REV ER: 2023081	DRAWING NO.: 23663



LENGTH	HOLE CENTERS	MODEL NO. (BUSHING TYPE)	PART NO.	COMMENTS
75.00	72.00	9700 (ONE BOLT)	27706-01	109" AXLE CENTERS FABRICATED
75.00	72.00	7700 (TWO BOLT)	31511-01	109" AXLE CENTERS FABRICATED

ROCKER IDENTIFICATION	ER: 2005122	REV: H REV DATE: 8/8/2023	SHEET: 8 OF 8
	PROJ#: 20050500	REV ER: 2023081	DRAWING NO.: 23663