

WE START WE START



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THE ROAD THE ROAD

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**CONVERSION TRACK SYSTEM  
FITMENT GUIDE**

# CONVERSION TRACK SYSTEM COMBINE APPLICATIONS

MACHINE MANUFACTURER	MODEL	MACHINE SERIAL NUMBER	CONFIGURATION		SPEED MULTIPLIER					TRACK SYSTEM SPECIFICATIONS						TRACK SYSTEM SALES P/N'S		
			DRIVE AXLE	AXLE EXTENSION REQUIRED (MM)	SPEED MULTIPLIER OPTION	SPLINE COUNT - TRANSMISSION END	SPLINE COUNT - FINAL DRIVE END	LEFT AXLE LENGTH (MM)	RIGHT AXLE LENGTH (MM)	TRACK FRAME TYPE	TRACK WIDTH (IN)	TRACK OVERALL HEIGHT (IN)	TRACK OVERALL LENGTH (IN)	FLAT PLATE AREA PER PAIR (IN <sup>2</sup> )	TRACK SYSTEM WEIGHT PER PAIR (LBS)	TRACK P/N (REFERENCE)	TRACK SYSTEM P/N	REQUIRED FITMENT KIT P/N
<b>COMBINE APPLICATIONS</b>																		
John Deere	S660	--	Front	--	--	--	--	--	--	Standard	36,0	64,6	104,3	5 309	9 480	B36BF03075	36T23A	2K-0068
John Deere	S660	--	Front	--	--	--	--	--	--	Suspended	36,0	65,0	104,0	5 285	10 580	B36BF03075	36Q23MA	2K-0068
John Deere	S660	745100 - 765171	Front	No Extensions	Yes	18 (Differential)	18	728	451	Suspended	36,0	65,0	104,0	5 285	11 580	B36BF03075	36Q23MA	2K-0090
John Deere	S660	745100 - 765171	Front	400	Yes	18 (Differential)	18	1128	851	Suspended	36,0	65,0	104,0	5 285	11 580	B36BF03075	36Q23MA	2K-0091
John Deere	S660	765172 -	Front	No Extensions	Yes	22 (ProDrive)	22	728	451	Suspended	36,0	65,0	104,0	5 285	11 580	B36BF03075	36Q23MA	2K-0092
John Deere	S660	765172 -	Front	400	Yes	22 (ProDrive)	22	1128	851	Suspended	36,0	65,0	104,0	5 285	11 580	B36BF03075	36Q23MA	2K-0093
John Deere	S670	--	Front	--	--	--	--	--	--	Standard	36,0	64,6	104,3	5 309	9 480	B36BF03075	36T23A	2K-0068
John Deere	S670	--	Front	--	--	--	--	--	--	Suspended	36,0	65,0	104,0	5 285	10 580	B36BF03075	36Q23MA	2K-0068
John Deere	S670	745100 - 765252	Front	No Extensions	Yes	18 (Differential)	18	728	451	Suspended	36,0	65,0	104,0	5 285	11 580	B36BF03075	36Q23MA	2K-0090
John Deere	S670	745100 - 765252	Front	No Extensions	Yes	22 (ProDrive)	18	728	451	Suspended	36,0	65,0	104,0	5 285	11 580	B36BF03075	36Q23MA	2K-0094
John Deere	S670	745100 - 765252	Front	No Extensions	Yes	22 (ProDrive)	22	728	451	Suspended	36,0	65,0	104,0	5 285	11 580	B36BF03075	36Q23MA	2K-0092
John Deere	S670	745100 - 765252	Front	400	Yes	18 (Differential)	18	1128	851	Suspended	36,0	65,0	104,0	5 285	11 580	B36BF03075	36Q23MA	2K-0091
John Deere	S670	745100 - 765252	Front	400	Yes	22 (ProDrive)	18	1128	851	Suspended	36,0	65,0	104,0	5 285	11 580	B36BF03075	36Q23MA	2K-0095
John Deere	S670	745100 - 765252	Front	400	Yes	22 (ProDrive)	22	1128	851	Suspended	36,0	65,0	104,0	5 285	11 580	B36BF03075	36Q23MA	2K-0093
John Deere	S670	765253 -	Front	No Extensions	Yes	22 (ProDrive)	18	728	451	Suspended	36,0	65,0	104,0	5 285	11 580	B36BF03075	36Q23MA	2K-0094
John Deere	S670	765253 -	Front	No Extensions	Yes	22 (ProDrive)	22	728	451	Suspended	36,0	65,0	104,0	5 285	11 580	B36BF03075	36Q23MA	2K-0092
John Deere	S670	765253 -	Front	400	Yes	22 (ProDrive)	18	1128	851	Suspended	36,0	65,0	104,0	5 285	11 580	B36BF03075	36Q23MA	2K-0095
John Deere	S670	765253 -	Front	400	Yes	22 (ProDrive)	22	1128	851	Suspended	36,0	65,0	104,0	5 285	11 580	B36BF03075	36Q23MA	2K-0093
John Deere	S680	--	Front	--	--	--	--	--	--	Standard	36,0	64,6	104,3	5 309	9 480	B36BF03075	36T23A	2K-0068
John Deere	S680	--	Front	--	--	--	--	--	--	Suspended	36,0	65,0	104,0	5 285	10 580	B36BF03075	36Q23MA	2K-0068
John Deere	S680	745100 - 766006	Front	No Extensions	Yes	22	18	728	451	Suspended	36,0	65,0	104,0	5 285	11 580	B36BF03075	36Q23MA	2K-0094
John Deere	S680	745100 - 766006	Front	No Extensions	Yes	22	22	728	451	Suspended	36,0	65,0	104,0	5 285	11 580	B36BF03075	36Q23MA	2K-0092
John Deere	S680	766007 -	Front	No Extensions	Yes	22	18	728	451	Suspended	36,0	65,0	104,0	5 285	11 580	B36BF03075	36Q23MA	2K-0094
John Deere	S680	766007 -	Front	No Extensions	Yes	22	22	728	451	Suspended	36,0	65,0	104,0	5 285	11 580	B36BF03075	36Q23MA	2K-0092
John Deere	S680	745100 - 766006	Front	400	Yes	22	18	1128	851	Suspended	36,0	65,0	104,0	5 285	11 580	B36BF03075	36Q23MA	2K-0095
John Deere	S680	745100 - 766006	Front	400	Yes	22	22	1128	851	Suspended	36,0	65,0	104,0	5 285	11 580	B36BF03075	36Q23MA	2K-0093
John Deere	S680	766007 -	Front	400	Yes	22	18	1128	851	Suspended	36,0	65,0	104,0	5 285	11 580	B36BF03075	36Q23MA	2K-0095
John Deere	S680	766007 -	Front	400	Yes	22	22	1128	851	Suspended	36,0	65,0	104,0	5 285	11 580	B36BF03075	36Q23MA	2K-0093
John Deere	S690	--	Front	--	--	--	--	--	--	Standard	36,0	64,6	104,3	5 309	9 480	B36BF03075	36T23A	2K-0068
John Deere	S690	--	Front	--	--	--	--	--	--	Suspended	36,0	65,0	104,0	5 285	10 580	B36BF03075	36Q23MA	2K-0068
John Deere	S690	745100 - 765249	Front	No Extensions	Yes	22	18	728	451	Suspended	36,0	65,0	104,0	5 285	11 580	B36BF03075	36Q23MA	2K-0090
John Deere	S690	745100 - 765249	Front	No Extensions	Yes	22	22	728	451	Suspended	36,0	65,0	104,0	5 285	11 580	B36BF03075	36Q23MA	2K-0092

# CONVERSION TRACK SYSTEM COMBINE APPLICATIONS

MACHINE MANUFACTURER	MODEL	MACHINE SERIAL NUMBER	CONFIGURATION		SPEED MULTIPLIER					TRACK SYSTEM SPECIFICATIONS							TRACK SYSTEM SALES P/N'S	
			DRIVE AXLE	AXLE EXTENSION REQUIRED (MM)	SPEED MULTIPLIER OPTION	SPLINE COUNT - TRANSMISSION END	SPLINE COUNT - FINAL DRIVE END	LEFT AXLE LENGTH (MM)	RIGHT AXLE LENGTH (MM)	TRACK FRAME TYPE	TRACK WIDTH (IN)	TRACK OVERALL HEIGHT (IN)	TRACK OVERALL LENGTH (IN)	FLAT PLATE AREA PER PAIR (IN <sup>2</sup> )	TRACK SYSTEM WEIGHT PER PAIR (LBS)	TRACK P/N (REFERENCE)	TRACK SYSTEM P/N	REQUIRED FITMENT KIT P/N
<b>COMBINE APPLICATIONS</b>																		
John Deere	S690	765250 -	Front	No Extensions	Yes	22	18	728	451	Suspended	36,0	65,0	104,0	5 285	11 580	B36BF03075	36Q23MA	2K-0090
John Deere	S690	765250 -	Front	No Extensions	Yes	22	22	728	451	Suspended	36,0	65,0	104,0	5 285	11 580	B36BF03075	36Q23MA	2K-0092
John Deere	S690	745100 - 765249	Front	400	Yes	22	18	1128	851	Suspended	36,0	65,0	104,0	5 285	11 580	B36BF03075	36Q23MA	2K-0091
John Deere	S690	745100 - 765249	Front	400	Yes	22	22	1128	851	Suspended	36,0	65,0	104,0	5 285	11 580	B36BF03075	36Q23MA	2K-0093
John Deere	S690	765250 -	Front	400	Yes	22	18	1128	851	Suspended	36,0	65,0	104,0	5 285	11 580	B36BF03075	36Q23MA	2K-0091
John Deere	S690	765250 -	Front	400	Yes	22	22	1128	851	Suspended	36,0	65,0	104,0	5 285	11 580	B36BF03075	36Q23MA	2K-0093
John Deere	9x50	--	Front	--	--	--	--	--	--	Standard	36,0	64,6	104,3	5 309	9 480	B36BF03075	36T23A	2K-0069
John Deere	9x50	--	Front	--	--	--	--	--	--	Suspended	36,0	65,0	104,0	5 285	10 580	B36BF03075	36Q23MA	2K-0069
John Deere	9x50	--	Front	No Extensions	Yes	18 (Differential)	18	728	451	Suspended	36,0	65,0	104,0	5 285	11 580	B36BF03075	36Q23MA	2K-0096
John Deere	9x50	--	Front	400	Yes	18 (Differential)	18	1128	851	Suspended	36,0	65,0	104,0	5 285	11 580	B36BF03075	36Q23MA	2K-0097
John Deere	9x60	--	Front	--	--	--	--	--	--	Standard	36,0	64,6	104,3	5 309	9 480	B36BF03075	36T23A	2K-0069
John Deere	9x60	--	Front	--	--	--	--	--	--	Suspended	36,0	65,0	104,0	5 285	10 580	B36BF03075	36Q23MA	2K-0069
John Deere	9x60	--	Front	No Extensions	Yes	18 (Differential)	18	728	451	Suspended	36,0	65,0	104,0	5 285	11 580	B36BF03075	36Q23MA	2K-0096
John Deere	9x60	--	Front	400	Yes	18 (Differential)	18	1128	851	Suspended	36,0	65,0	104,0	5 285	11 580	B36BF03075	36Q23MA	2K-0097
John Deere	9x70	--	Front	--	--	--	--	--	--	Standard	36,0	64,6	104,3	5 309	9 480	B36BF03075	36T23A	2K-0069
John Deere	9x70	--	Front	--	--	--	--	--	--	Suspended	36,0	65,0	104,0	5 285	10 580	B36BF03075	36Q23MA	2K-0069
John Deere	9x70	--	Front	No Extensions	Yes	18 (Differential)	18	728	451	Suspended	36,0	65,0	104,0	5 285	11 580	B36BF03075	36Q23MA	2K-0096
John Deere	9x70	--	Front	400	Yes	18 (Differential)	18	1128	851	Suspended	36,0	65,0	104,0	5 285	11 580	B36BF03075	36Q23MA	2K-0097
Case IH	8120	--	Front	265 or +	--	--	--	--	--	Standard	36,0	64,6	104,3	5 309	9 480	B36BF03075	36T23A	2K-0070
Case IH	8120	--	Front	265 or +	--	--	--	--	--	Suspended	36,0	65,0	104,0	5 285	10 580	B36BF03075	36Q23MA	2K-0070
Case IH	8120	--	Front	265	Yes	22	22	928	1188	Suspended	36,0	65,0	104,0	5 285	11 580	B36BF03075	36Q23MA	2K-0126
Case IH	8120	--	Front	316	Yes	22	22	979	1239	Suspended	36,0	65,0	104,0	5 285	11 580	B36BF03075	36Q23MA	2K-0098
Case IH	8230	--	Front	265 or +	--	--	--	--	--	Standard	36,0	64,6	104,3	5 309	9 480	B36BF03075	36T23A	2K-0070
Case IH	8230	--	Front	265 or +	--	--	--	--	--	Suspended	36,0	65,0	104,0	5 285	10 580	B36BF03075	36Q23MA	2K-0070
Case IH	8230	--	Front	265	Yes	22	22	928	1188	Suspended	36,0	65,0	104,0	5 285	11 580	B36BF03075	36Q23MA	2K-0126
Case IH	8230	--	Front	316	Yes	22	22	979	1239	Suspended	36,0	65,0	104,0	5 285	11 580	B36BF03075	36Q23MA	2K-0098
Case IH	8240	--	Front	265 or +	--	--	--	--	--	Standard	36,0	64,6	104,3	5 309	9 480	B36BF03075	36T23A	2K-0070
Case IH	8240	--	Front	265 or +	--	--	--	--	--	Suspended	36,0	65,0	104,0	5 285	10 580	B36BF03075	36Q23MA	2K-0070
Case IH	8240	--	Front	265	Yes	22	22	928	1188	Suspended	36,0	65,0	104,0	5 285	11 580	B36BF03075	36Q23MA	2K-0126
Case IH	8240	--	Front	316	Yes	22	22	979	1239	Suspended	36,0	65,0	104,0	5 285	11 580	B36BF03075	36Q23MA	2K-0098
Case IH	9120	--	Front	265 or +	--	--	--	--	--	Standard	36,0	64,6	104,3	5 309	9 480	B36BF03075	36T23A	2K-0070
Case IH	9120	--	Front	265 or +	--	--	--	--	--	Suspended	36,0	65,0	104,0	5 285	10 580	B36BF03075	36Q23MA	2K-0070

# CONVERSION TRACK SYSTEM COMBINE APPLICATIONS

MACHINE MANUFACTURER	MODEL	MACHINE SERIAL NUMBER	CONFIGURATION		SPEED MULTIPLIER					TRACK SYSTEM SPECIFICATIONS							TRACK SYSTEM SALES P/N'S	
			DRIVE AXLE	AXLE EXTENSION REQUIRED (MM)	SPEED MULTIPLIER OPTION	SPLINE COUNT - TRANSMISSION END	SPLINE COUNT - FINAL DRIVE END	LEFT AXLE LENGTH (MM)	RIGHT AXLE LENGTH (MM)	TRACK FRAME TYPE	TRACK WIDTH (IN)	TRACK OVERALL HEIGHT (IN)	TRACK OVERALL LENGTH (IN)	FLAT PLATE AREA PER PAIR (IN <sup>2</sup> )	TRACK SYSTEM WEIGHT PER PAIR (LBS)	TRACK P/N (REFERENCE)	TRACK SYSTEM P/N	REQUIRED FITMENT KIT P/N
<b>COMBINE APPLICATIONS</b>																		
Case IH	9120	--	Front	265	Yes	22	22	928	1188	Suspended	36,0	65,0	104,0	5 285	11580	B36BF03075	36Q23MA	2K-0126
Case IH	9120	--	Front	316	Yes	22	22	979	1239	Suspended	36,0	65,0	104,0	5 285	11 580	B36BF03075	36Q23MA	2K-0098
Case IH	9230	--	Front	265 or +	--	--	--	--	--	Standard	36,0	64,6	104,3	5 309	9 480	B36BF03075	36T23A	2K-0070
Case IH	9230	--	Front	265 or +	--	--	--	--	--	Suspended	36,0	65,0	104,0	5 285	10 580	B36BF03075	36Q23MA	2K-0070
Case IH	9230	--	Front	265	Yes	22	22	928	1188	Suspended	36,0	65,0	104,0	5 285	11 580	B36BF03075	36Q23MA	2K-0126
Case IH	9230	--	Front	316	Yes	22	22	979	1239	Suspended	36,0	65,0	104,0	5 285	11 580	B36BF03075	36Q23MA	2K-0098
Case IH	9240	--	Front	265 or +	--	--	--	--	--	Standard	36,0	64,6	104,3	5 309	9 480	B36BF03075	36T23A	2K-0070
Case IH	9240	--	Front	265 or +	--	--	--	--	--	Suspended	36,0	65,0	104,0	5 285	10 580	B36BF03075	36Q23MA	2K-0070
Case IH	9240	--	Front	265	Yes	22	22	928	1188	Suspended	36,0	65,0	104,0	5 285	11 580	B36BF03075	36Q23MA	2K-0126
Case IH	9240	--	Front	316	Yes	22	22	979	1239	Suspended	36,0	65,0	104,0	5 285	11 580	B36BF03075	36Q23MA	2K-0098
New Holland	CR7090, CR7.90	--	Front	265 or +	--	--	--	--	--	Standard	36,0	64,6	104,3	5 309	9 480	B36BF03075	36T23A	2K-0070
New Holland	CR7090, CR7.90	--	Front	265 or +	--	--	--	--	--	Suspended	36,0	65,0	104,0	5 285	10 580	B36BF03075	36Q23MA	2K-0070
New Holland	CR8080	--	Front	265 or +	--	--	--	--	--	Standard	36,0	64,6	104,3	5 309	9 480	B36BF03075	36T23A	2K-0070
New Holland	CR8080	--	Front	265 or +	--	--	--	--	--	Suspended	36,0	65,0	104,0	5 285	10 580	B36BF03075	36Q23MA	2K-0070
New Holland	CR8090, CR8.90	--	Front	265 or +	--	--	--	--	--	Standard	36,0	64,6	104,3	5 309	9 480	B36BF03075	36T23A	2K-0070
New Holland	CR8090, CR8.90	--	Front	265 or +	--	--	--	--	--	Suspended	36,0	65,0	104,0	5 285	10 580	B36BF03075	36Q23MA	2K-0070
New Holland	CR9090, CR9.90	--	Front	265 or +	--	--	--	--	--	Standard	36,0	64,6	104,3	5 309	9 480	B36BF03075	36T23A	2K-0070
New Holland	CR9090, CR9.90	--	Front	265 or +	--	--	--	--	--	Suspended	36,0	65,0	104,0	5 285	10 580	B36BF03075	36Q23MA	2K-0070

# CONVERSION TRACK SYSTEM TRACTOR APPLICATIONS

MACHINE MANUFACTURER	MODEL	MACHINE SERIAL NUMBER	CONFIGURATION				TRACK SYSTEM SPECIFICATIONS							SYSTEM SALES P/N'S	
			DRIVE AXLE	AXLE DIAMETER (IN)	REAR AXLE (IN)	FRONT SUSPENSION TYPE	TRACK FRAME TYPE	TRACK WIDTH (IN)	TRACK OVERALL HEIGHT (IN)	TRACK OVERALL LENGTH (IN)	FLAT PLATE AREA PER PAIR (IN*2)	TRACK SYSTEM WEIGHT PER PAIR (LBS)	TRACK P/N (REFERENCE)	TRACK SYSTEM P/N	REQUIRED FITMENT KIT P/N
<b>TRACTOR APPLICATIONS</b>															
John Deere	8235R	016001-090000	Front	--	--	ILS	Standard	24	53,8	82,1	2 568	5 515	B24BK02879	24D18C	2K-0082
John Deere	8235R	016001-090000	Rear	4,72	118,5	--	Suspended	30	64,6	85,2	3 402	7 940	B30BL02880	30D23MC	2K-0083
John Deere	8245R	000101-053099	Front	--	--	ILS	Standard	24	53,8	82,1	2 568	5 515	B24BK02879	24D18C	2K-0082
John Deere	8245R	000101-053099	Rear	4,72	118,5	--	Suspended	30	64,6	85,2	3 402	7 940	B30BL02880	30D23MC	2K-0083
John Deere	8245R	090001 -	Front	--	--	ILS	Standard	24	53,8	82,1	2 568	5 515	B24BK02879	24D18C	2K-0082
John Deere	8245R	090001 -	Rear	4,72	118,5	--	Suspended	30	64,6	85,2	3 402	7 940	B30BL02880	30D23MC	2K-0085
John Deere	8260R	016001 - 090000	Front	--	--	ILS	Standard	24	53,8	82,1	2 568	5 515	B24BK02879	24D18C	2K-0082
John Deere	8260R	016001 - 090000	Rear	4,72	118,5	--	Suspended	30	64,6	85,2	3 402	7 940	B30BL02880	30D23MC	2K-0083
John Deere	8270R	000101 - 053099	Front	--	--	ILS	Standard	24	53,8	82,1	2 568	5 515	B24BK02879	24D18C	2K-0082
John Deere	8270R	000101 - 053099	Rear	4,72	118,5	--	Suspended	30	64,6	85,2	3 402	7 940	B30BL02880	30D23MC	2K-0083
John Deere	8270R	090001 -	Front	--	--	ILS	Standard	24	53,8	82,1	2 568	5 515	B24BK02879	24D18C	2K-0082
John Deere	8270R	090001 -	Rear	4,72	118,5	--	Suspended	30	64,6	85,2	3 402	7 940	B30BL02880	30D23MC	2K-0085
John Deere	8285R	016001 - 090000	Front	--	--	ILS	Standard	24	53,8	82,1	2 568	5 515	B24BK02879	24D18C	2K-0082
John Deere	8285R	016001 - 090000	Rear	4,72	118,5	--	Suspended	30	64,6	85,2	3 402	7 940	B30BL02880	30D23MC	2K-0083
John Deere	8295R	000101 - 053099	Front	--	--	ILS	Standard	24	53,8	82,1	2 568	5 515	B24BK02879	24D18C	2K-0082
John Deere	8295R	000101 - 053099	Rear	4,72	118,5	--	Suspended	30	64,6	85,2	3 402	7 940	B30BL02880	30D23MC	2K-0083
John Deere	8295R	090001 -	Front	--	--	ILS	Standard	24	53,8	82,1	2 568	5 515	B24BK02879	24D18C	2K-0082
John Deere	8295R	090001 -	Rear	4,72	118,5	--	Suspended	30	64,6	85,2	3 402	7 940	B30BL02880	30D23MC	2K-0085
John Deere	8310R	016001 - 090000	Front	--	--	ILS	Standard	24	53,8	82,1	2 568	5 515	B24BK02879	24D18C	2K-0082
John Deere	8310R	016001 - 090000	Rear	4,72	118,5	--	Suspended	30	64,6	85,2	3 402	7 940	B30BL02880	30D23MC	2K-0083
John Deere	8320R	000101 - 053099	Front	--	--	ILS	Standard	24	53,8	82,1	2 568	5 515	B24BK02879	24D18C	2K-0082
John Deere	8320R	000101 - 053099	Rear	4,72	118,5	--	Suspended	30	64,6	85,2	3 402	7 940	B30BL02880	30D23MC	2K-0083
John Deere	8320R	090001 -	Front	--	--	ILS	Standard	24	53,8	82,1	2 568	5 515	B24BK02879	24D18C	2K-0084
John Deere	8320R	090001 -	Rear	4,72	118,5	--	Suspended	30	64,6	85,2	3 402	7 940	B30BL02880	30D23MC	2K-0085
John Deere	8335R	016001 - 090000	Front	--	--	ILS	Standard	24	53,8	82,1	2 568	5 515	B24BK02879	24D18C	2K-0082
John Deere	8335R	016001 - 090000	Rear	4,72	118,5	--	Suspended	30	64,6	85,2	3 402	7 940	B30BL02880	30D23MC	2K-0083
John Deere	8345R	000101 - 053099	Front	--	--	ILS	Standard	24	53,8	82,1	2 568	5 515	B24BK02879	24D18C	2K-0082
John Deere	8345R	000101 - 053099	Rear	4,72	118,5	--	Suspended	30	64,6	85,2	3 402	7 940	B30BL02880	30D23MC	2K-0083
John Deere	8345R	090001 -	Front	--	--	ILS	Standard	24	53,8	82,1	2 568	5 515	B24BK02879	24D18C	2K-0084
John Deere	8345R	090001 -	Rear	4,72	118,5	--	Suspended	30	64,6	85,2	3 402	7 940	B30BL02880	30D23MC	2K-0085
John Deere	8360R	016001 - 090000	Front	--	--	ILS	Standard	24	53,8	82,1	2 568	5 515	B24BK02879	24D18C	2K-0082
John Deere	8360R	016001 - 090000	Rear	4,72	118,5	--	Suspended	30	64,6	85,2	3 402	7 940	B30BL02880	30D23MC	2K-0083
John Deere	8370R	090001 -	Front	--	--	ILS	Standard	24	53,8	82,1	2 568	5 515	B24BK02879	24D18C	2K-0084

# CONVERSION TRACK SYSTEM TRACTOR APPLICATIONS

MACHINE MANUFACTURER	MODEL	MACHINE SERIAL NUMBER	CONFIGURATION				TRACK SYSTEM SPECIFICATIONS								SYSTEM SALES P/N'S	
			DRIVE AXLE	AXLE DIAMETER (IN)	REAR AXLE (IN)	FRONT SUSPENSION TYPE	TRACK FRAME TYPE	TRACK WIDTH (IN)	TRACK OVERALL HEIGHT (IN)	TRACK OVERALL LENGTH (IN)	FLAT PLATE AREA PER PAIR (IN <sup>2</sup> )	TRACK SYSTEM WEIGHT PER PAIR (LBS)	TRACK P/N (REFERENCE)	TRACK SYSTEM P/N	REQUIRED FITMENT KIT P/N	
<b>TRACTOR APPLICATIONS</b>																
John Deere	7250R	080001 -	Front	--	--	TLS	Standard	24	53,8	82,1	2 568	5 515	B24BK02879	24D18C	2K-0086	
John Deere	7250R	080001 -	Rear	4,33 or 4,72	118,5	--	Suspended	30	64,6	85,2	3 402	7 940	B30BL02880	30D23MC	2K-0087	
John Deere	7260R	080000 -	Front	--	--	TLS	Standard	24	53,8	82,1	2 568	5 515	B24BK02879	24D18C	2K-0086	
John Deere	7260R	080000 -	Rear	4,33 or 4,72	118,5	--	Suspended	30	64,6	85,2	3 402	7 940	B30BL02880	30D23MC	2K-0087	
John Deere	7270R	080001 -	Front	--	--	TLS	Standard	24	53,8	82,1	2 568	5 515	B24BK02879	24D18C	2K-0086	
John Deere	7270R	080001 -	Rear	4,33 or 4,72	118,5	--	Suspended	30	64,6	85,2	3 402	7 940	B30BL02880	30D23MC	2K-0087	
John Deere	7280R	080000 -	Front	--	--	TLS	Standard	24	53,8	82,1	2 568	5 515	B24BK02879	24D18C	2K-0086	
John Deere	7280R	080000 -	Rear	4,33 or 4,72	118,5	--	Suspended	30	64,6	85,2	3 402	7 940	B30BL02880	30D23MC	2K-0087	
John Deere	7290R	080001 -	Front	--	--	TLS	Standard	24	53,8	82,1	2 568	5 515	B24BK02879	24D18C	2K-0086	
John Deere	7290R	080001 -	Rear	4,33 or 4,72	118,5	--	Suspended	30	64,6	85,2	3 402	7 940	B30BL02880	30D23MC	2K-0087	
Case IH	Magnum 250	--	Front	4,75 or 5,0	--	Required	Standard	24	53,8	82,1	2 568	5 515	B24BK02879	24D18C	2K-0088	
Case IH	Magnum 250	--	Rear	4,5	120,0	--	Suspended	30	64,6	85,2	3 402	7 940	B30BL02880	30D23MC	2K-0089	
Case IH	Magnum 260	--	Front	4,75 or 5,0	--	Required	Standard	24	53,8	82,1	2 568	5 515	B24BK02879	24D18C	2K-0088	
Case IH	Magnum 260	--	Rear	4,5	120,0	--	Suspended	30	64,6	85,2	3 402	7 940	B30BL02880	30D23MC	2K-0089	
Case IH	Magnum 280	--	Front	4,75 or 5,0	--	Required	Standard	24	53,8	82,1	2 568	5 515	B24BK02879	24D18C	2K-0088	
Case IH	Magnum 280	--	Rear	4,5	120,0	--	Suspended	30	64,6	85,2	3 402	7 940	B30BL02880	30D23MC	2K-0089	
Case IH	Magnum 290	--	Front	4,75 or 5,0	--	Required	Standard	24	53,8	82,1	2 568	5 515	B24BK02879	24D18C	2K-0088	
Case IH	Magnum 290	--	Rear	4,5	120,0	--	Suspended	30	64,6	85,2	3 402	7 940	B30BL02880	30D23MC	2K-0089	
Case IH	Magnum 310	--	Front	4,75 or 5,0	--	Required	Standard	24	53,8	82,1	2 568	5 515	B24BK02879	24D18C	2K-0088	
Case IH	Magnum 310	--	Rear	4,5	120,0	--	Suspended	30	64,6	85,2	3 402	7 940	B30BL02880	30D23MC	2K-0089	
Case IH	Magnum 315	--	Front	4,75 or 5,0	--	Required	Standard	24	53,8	82,1	2 568	5 515	B24BK02879	24D18C	2K-0088	
Case IH	Magnum 315	--	Rear	4,5	120,0	--	Suspended	30	64,6	85,2	3 402	7 940	B30BL02880	30D23MC	2K-0089	
Case IH	Magnum 340	--	Front	4,75 or 5,0	--	Required	Standard	24	53,8	82,1	2 568	5 515	B24BK02879	24D18C	2K-0088	
Case IH	Magnum 340	--	Rear	4,5	120,0	--	Suspended	30	64,6	85,2	3 402	7 940	B30BL02880	30D23MC	2K-0089	
New Holland	T8.300	--	Front	4,75 or 5,0	--	Required	Standard	24	53,8	82,1	2 568	5 515	B24BK02879	24D18C	2K-0088	
New Holland	T8.300	--	Rear	4,5	120,0	--	Suspended	30	64,6	85,2	3 402	7 940	B30BL02880	30D23MC	2K-0089	
New Holland	T8.320	--	Front	4,75 or 5,0	--	Required	Standard	24	53,8	82,1	2 568	5 515	B24BK02879	24D18C	2K-0088	
New Holland	T8.320	--	Rear	4,5	120,0	--	Suspended	30	64,6	85,2	3 402	7 940	B30BL02880	30D23MC	2K-0089	
New Holland	T8.330	--	Front	4,75 or 5,0	--	Required	Standard	24	53,8	82,1	2 568	5 515	B24BK02879	24D18C	2K-0088	
New Holland	T8.330	--	Rear	4,5	120,0	--	Suspended	30	64,6	85,2	3 402	7 940	B30BL02880	30D23MC	2K-0089	
New Holland	T8.350	--	Front	4,75 or 5,0	--	Required	Standard	24	53,8	82,1	2 568	5 515	B24BK02879	24D18C	2K-0088	
New Holland	T8.350	--	Rear	4,5	120,0	--	Suspended	30	64,6	85,2	3 402	7 940	B30BL02880	30D23MC	2K-0089	
New Holland	T8.360	--	Front	4,75 or 5,0	--	Required	Standard	24	53,8	82,1	2 568	5 515	B24BK02879	24D18C	2K-0088	

# CONVERSION TRACK SYSTEM TRACTOR APPLICATIONS

MACHINE MANUFACTURER	MODEL	MACHINE SERIAL NUMBER	CONFIGURATION				TRACK SYSTEM SPECIFICATIONS								SYSTEM SALES P/N'S	
			DRIVE AXLE	AXLE DIAMETER (IN)	REAR AXLE (IN)	FRONT SUSPENSION TYPE	TRACK FRAME TYPE	TRACK WIDTH (IN)	TRACK OVERALL HEIGHT (IN)	TRACK OVERALL LENGTH (IN)	FLAT PLATE AREA PER PAIR (IN*2)	TRACK SYSTEM WEIGHT PER PAIR (LBS)	TRACK P/N (REFERENCE)	TRACK SYSTEM P/N	REQUIRED FITMENT KIT P/N	
<b>TRACTOR APPLICATIONS</b>																
New Holland	T8.380	--	Front	4,75 or 5,0	--	Required	Standard	24	53,8	82,1	2 568	5 515	B24BK02879	24D18C	2K-0088	
New Holland	T8.380	--	Rear	4,5	120,0	--	Suspended	30	64,6	85,2	3 402	7 940	B30BL02880	30D23MC	2K-0089	
New Holland	T8.390	--	Front	4,75 or 5,0	--	Required	Standard	24	53,8	82,1	2 568	5 515	B24BK02879	24D18C	2K-0088	
New Holland	T8.390	--	Rear	4,5	120,0	--	Suspended	30	64,6	85,2	3 402	7 940	B30BL02880	30D23MC	2K-0089	
New Holland	T8.410	--	Front	4,75 or 5,0	--	Required	Standard	24	53,8	82,1	2 568	5 515	B24BK02879	24D18C	2K-0088	
New Holland	T8.410	--	Rear	4,5	120,0	--	Suspended	30	64,6	85,2	3 402	7 940	B30BL02880	30D23MC	2K-0089	

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