

**SPINDLE WASHERS For Hubs**

Part Number	Description	Finish	Type	A O.D.	B I.D.	C Width	Our Sequence Number	Per Each
<b>TYPE 3</b>								
<b>SW-625</b>	AG Spindle Washer	Plain	3	1.312	.668	.095	188752	<b>\$0.75</b>
<b>SW-750</b>	AG Spindle Washer	Plain	3	1.750	.820	.187	188754	<b>1.65</b>
<b>SW-751</b>	AG Spindle Washer	Plain	3	1.500	.795	.125	188756	<b>1.29</b>
<b>SW-875</b>	AG Spindle Washer	Plain	3	2.000	.950	.164	188758	<b>2.24</b>
<b>SW-1001</b>	AG Spindle Washer	Plain	3	2.140	1.070	.250	188762	<b>5.49</b>

Qty. Disc: 2 pkgs 2%, 5 pkgs. 5%, 10 pkgs 10%

Date: 2000



**COMPLETE WHEEL BEARING & SEAL KITS**  
Most with grease cap

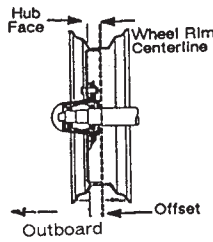


Kit Number	Use For Hub Number	Our Sequence Number	Per Each	Kit Number	Use For Hub Number	Our Sequence Number	Per Each	Kit Number	Use For Hub Number	Our Sequence Number	Per Each
<b>Q181BK</b>	505-3181	EE0011	<b>\$51.58</b>	<b>Q729BK*</b>	Q729	EE0047	<b>\$48.10</b>	<b>Q871BK*</b>	51010871	EE0102	<b>\$231.95</b>
<b>Q181BK</b>	50503181	EE0011	<b>51.58</b>	<b>Q733BK*</b>	Q733	EE0052	<b>40.91</b>	<b>Q881BK*</b>	Q881	EE0107	<b>253.28</b>
<b>Q192BK</b>	506-3192	EE0013	<b>59.98</b>	<b>Q736BK</b>	Q736	EE0057	<b>42.48</b>	<b>Q888BK</b>	Q888	EE0112	<b>47.66</b>
<b>Q192BK</b>	50603192	EE0013	<b>59.98</b>	<b>Q736BK</b>	50510736	EE0057	<b>42.48</b>	<b>Q888BK</b>	50610888	EE0112	<b>47.66</b>
<b>Q502BK*</b>	Q502	EE0007	<b>94.13</b>	<b>Q777BK</b>	Q777	EE0062	<b>59.13</b>	<b>Q888BK</b>	50611888	EE0112	<b>47.66</b>
<b>Q626BK</b>	504-0626	EE0016	<b>16.21</b>	<b>Q777BK</b>	50610777	EE0062	<b>59.13</b>	<b>Q888BK</b>	50612889	EE0112	<b>47.66</b>
<b>Q633BK</b>	Q633	EE0012	<b>43.75</b>	<b>Q778BK</b>	Q778	EE0067	<b>82.91</b>	<b>Q888BK</b>	50613889	EE0112	<b>47.66</b>
<b>Q633BK</b>	504-0633	EE0012	<b>43.75</b>	<b>Q778BK</b>	50800778	EE0067	<b>82.91</b>	<b>25-5LMBK</b>	25-5LM	EE0117	<b>51.04</b>
<b>Q657BK*</b>	Q657	EE0017	<b>40.91</b>	<b>Q783BK</b>	Q783	EE0072	<b>57.91</b>	<b>25-66LMBK</b>	25-66LM	EE0122	<b>51.04</b>
<b>Q669BK</b>	Q669	EE0022	<b>36.51</b>	<b>Q803BK</b>	Q803	EE0077	<b>82.91</b>	<b>30-66LMBK</b>	30-66LM	EE0127	<b>61.40</b>
<b>Q669BK</b>	504-0669	EE0022	<b>36.51</b>	<b>Q803BK</b>	50610803	EE0077	<b>82.91</b>	<b>35-6LMBK</b>	35-6LM	EE0132	<b>57.87</b>
<b>Q670BK</b>	Q670	EE0027	<b>99.69</b>	<b>Q813BK*</b>	Q813	EE0082	<b>80.15</b>	<b>45-8LMBK</b>	45-8LM	EE0137	<b>66.33</b>
<b>Q701BK*</b>	Q701	EE0032	<b>44.11</b>	<b>Q819BBK</b>	Q819B	EE0087	<b>116.17</b>	<b>60-8LMBK</b>	60-8LM	EE0142	<b>95.00</b>
<b>Q709ABK</b>	Q709A	EE0037	<b>49.14</b>	<b>Q821BK</b>	Q821	EE0092	<b>106.84</b>	<b>80-8LMBK</b>	80-8LM	EE0147	<b>95.00</b>
<b>Q709ABK</b>	50610709	EE0037	<b>49.14</b>	<b>Q826BK</b>	Q826	EE0097	<b>43.75</b>	<b>90-8BMBK</b>	90-8BMB	EE0148	<b>181.13</b>
<b>Q719BK</b>	Q719	EE0042	<b>42.76</b>	<b>Q826BK</b>	50610826	EE0097	<b>43.75</b>	<b>90-8BMBK</b>	50800900	EE0148	<b>181.13</b>
<b>Q719BK</b>	50510719	EE0042	<b>42.76</b>	<b>Q871BK*</b>	Q871	EE0102	<b>231.95</b>				

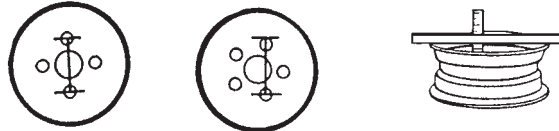
\* Without Grease Cap

Wheel Bearing KIT Number	Wagon Number	Hub Number	Inner Cone	Outer Cone	Inner Cup	Outer Cup	Oil Seal	Grease Cap	Bolt	Bolt Pattern	Wt. Cap. Per Hub
<b>EW10</b>	<b>5016</b>	<b>Q709G</b>	<b>LM48548</b>	<b>LM67048</b>	<b>LM48510</b>	<b>LM67010</b>	<b>15190</b>	<b>1513</b>	<b>90D0613945</b>	<b>6 on 6</b>	<b>2760</b>
<b>EW10</b>	<b>5026</b>	<b>Q709G</b>	<b>LM48548</b>	<b>LM67048</b>	<b>LM48510</b>	<b>LM67010</b>	<b>15190</b>	<b>1513</b>	<b>90D0613945</b>	<b>6 on 6</b>	<b>2760</b>
<b>EW10</b>	<b>5026A</b>	<b>Q709G</b>	<b>LM48548</b>	<b>LM67048</b>	<b>LM48510</b>	<b>LM67010</b>	<b>15190</b>	<b>1513</b>	<b>90D0613945</b>	<b>6 on 6</b>	<b>2760</b>
<b>EW10</b>	<b>5026B</b>	<b>Q709G</b>	<b>LM48548</b>	<b>LM67048</b>	<b>LM48510</b>	<b>LM67010</b>	<b>15190</b>	<b>1513</b>	<b>90D0613945</b>	<b>6 on 6</b>	<b>2760</b>
<b>EW10</b>	<b>5026C</b>	<b>Q709G</b>	<b>LM48548</b>	<b>LM67048</b>	<b>LM48510</b>	<b>LM67010</b>	<b>15190</b>	<b>1513</b>	<b>90D0613945</b>	<b>6 on 6</b>	<b>2760</b>
<b>EW15</b>	<b>5010A</b>	<b>Q778</b>	<b>25590</b>	<b>25877</b>	<b>25520</b>	<b>25821</b>	<b>20148</b>	<b>1607</b>	<b>90D0608723</b>	<b>8 on 8</b>	<b>5050</b>
<b>EW15</b>	<b>5010B</b>	<b>Q778</b>	<b>25590</b>	<b>25877</b>	<b>25520</b>	<b>25821</b>	<b>20148</b>	<b>1607</b>	<b>90D0608723</b>	<b>8 on 8</b>	<b>5050</b>
<b>EW20</b>	<b>5023</b>	<b>Q633</b>	<b>LM67048</b>	<b>LM11949</b>	<b>LM67010</b>	<b>LM11910</b>	<b>14975</b>	<b>1527</b>	<b>90D0608449</b>	<b>4 on 5</b>	<b>1500</b>
<b>EW20</b>	<b>5030</b>	<b>Q633</b>	<b>LM67048</b>	<b>LM11949</b>	<b>LM67010</b>	<b>LM11910</b>	<b>14975</b>	<b>1527</b>	<b>90D0608449</b>	<b>4 on 5</b>	<b>1500</b>
<b>EW30</b>	<b>5026E</b>	<b>Q888</b>	<b>JL69349</b>	<b>LM67048</b>	<b>JL69310</b>	<b>LM67010</b>	<b>16284</b>	<b>1513</b>	<b>90D0613945</b>	<b>6 on 6</b>	<b>3500</b>
<b>EW35</b>	<b>5026D</b>	<b>Q777</b>	<b>LM29749</b>	<b>LM67048</b>	<b>LM29710</b>	<b>LM67010</b>	<b>16284</b>	<b>1513</b>	<b>90D0613945</b>	<b>6 on 6</b>	<b>3560</b>
<b>EW40</b>	<b>6020</b>	<b>Q783</b>	<b>LM501349</b>	<b>LM67048</b>	<b>LM501310</b>	<b>LM67010</b>	<b>18823</b>	<b>1513</b>	<b>90D0613945</b>	<b>6 on 6</b>	<b>4570</b>
<b>EW45</b>	<b>795</b>	<b>Q670</b>	<b>342A</b>	<b>14137A</b>	<b>332</b>	<b>14276</b>	<b>22870</b>	<b>1526</b>	<b>90D0613945</b>	<b>6 on 6</b>	<b>3230</b>
<b>EW45</b>	<b>660</b>	<b>Q670</b>	<b>342A</b>	<b>14137A</b>	<b>332</b>	<b>14276</b>	<b>22870</b>	<b>1526</b>	<b>90D0613945</b>	<b>6 on 6</b>	<b>3230</b>
<b>EW45</b>	<b>760</b>	<b>Q670</b>	<b>342A</b>	<b>14137A</b>	<b>332</b>	<b>14276</b>	<b>22870</b>	<b>1526</b>	<b>90D0613945</b>	<b>6 on 6</b>	<b>3230</b>

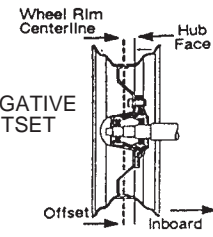
POSITIVE OFFSET



HOW TO MEASURE BOLT CIRCLES



NEGATIVE OFFSET



**POSITIVE OFFSET (Inset):** Offset is the distance between the mounting face of the disc and the rim centerline. This distance is termed positive when the mounting face is outboard of the rim centerline.

**4-LUG**  
**6-LUG**  
**8-LUG**  
Middle of two holes directly across from one another.

**5-LUG**  
Back of a hole to the center of the second hole.

**BACK SPACING:** Inside of wheel mounting face to outside of hub mounting face.

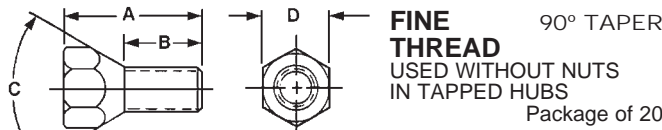
**NEGATIVE OFFSET (Outset):** Offset is the distance between the mounting face of the disc and the rim centerline. This distance is termed negative when the mounting face is inboard of the rim centerline.

**Bolt Circle (Pattern):** The diameter of an imaginary circle drawn through the center of each lug hole or stud.

Wheel Part Number	Our Sequence Number	Per Each	Size	Capacity	Offset	Back Spacing	Thickness Disc	Thickness Rim	Valve Hole Diam.	Valve Hole Location	Can Use With Hub Number
<b>4 BOLT ON 5" BOLT CIRCLE, 3-5/8 PILOT PATTERN</b>											
W154-45362	188312	\$65.93	15x4-1/2	1,250	-3/8 Out	2.25	.140	.120	.625	Outlet	Q669, Q633
<b>5 BOLT ON 5-1/2" BOLT CIRCLE, 4" PILOT, WITH LIP PATTERN</b>											
W156-5554	188326	74.52	15x6	2,200	-1/4 Out	2.50	.190	.125	.625	Outlet	Q736, Q719, 25-5LM, Q885/Q729
W158-5554	188316	108.82	15x8	3,200	-1/4 Out	4.25	.218	.155	.625	Outlet	Q736, 25-5LM, Q719, Q885/Q729
<b>6 BOLT ON 6" BOLT CIRCLE, 4-5/8" PILOT PATTERN</b>											
W156-66462	188330	90.24	15x6	3,300	+1-1/8 In	4.62	--	--	.625	Inset	Q826, Q709A
W158-66462	188318	91.61	15x8	3,800	+1-1/8 In	5.62	.218	.156	.625	Inset	Q777, 35-6LM
W165825-66462	188319	135.36	16.5x8.25	4,000	+3/8 In	5.75	.218	.165	.625	Inset	Q783, Q803, Q888

Brkn. Pkg. Date: Varies

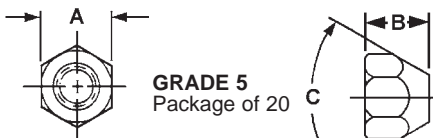
**FINE CONICAL HEAD WHEEL STUD SCREWS**



Part Number	Diam. Inches	A Overall Length Inches	B Thread Length Inches	C Head Angle Degrees	D Hex Diam. Inches	Our Sequence Number	Per Each
<b>GRADE 5</b>							
90DLB509*	1/2	x 1-3/8	7/8	90°	13/16	188734	\$1.82
90D0608449	1/2	x 1-1/2	1	90°	3/4	190362	1.28
90D0613945	1/2	x 1-3/4	1	90°	3/4	589825	3.16
90D0617820	1/2	x 2-1/4	1-1/2	90°	3/4	589817	3.41
90DWD91071	1/2	x 2-5/16	1-3/4	90°	3/4	337830	4.63
90DLB569*	9/16	x 1-5/8	1-1/8	90°	7/8	188732	1.95
90D0608723	9/16	x 1-3/4	1-1/8	90°	7/8	589835	3.36
90D0616460	9/16	x 2-1/4	1-5/8	90°	7/8	589840	4.09
90D0617925	9/16	x 2-3/4	2	90°	7/8	589813	3.33
90DWD9275	5/8	x 2-3/8	1-3/4	90°	15/16	337835	4.63
90DWD9731	5/8	x 3-5/8	3	90°	15/16	337840	5.90
<b>GRADE 8</b>							
90D0610838	5/8	x 2-1/4	1-1/2	90°	15/16	589805	4.63
90D0618025	5/8	x 2-3/4	1-7/8	90°	15/16	589807	5.06

NOTE: DWD Used with some dual wheels  
\*90DLB509 & 90DLB569 Phosphate Oil Treated, All Others are Plated

**FINE CONICAL NUTS TO FIT FINE SPLINED FLAT HEAD WHEEL STUD SCREWS**



Part Number	Thread Size	A	B	C	Our Sequence Number	Per Each
0611878	1/2-20	13/16	5/8	90	188751	\$1.56
STN-569	9/16-18	1	11/16	90	1887512	2.78
0616471	5/8-18	15/16	23/32	90	589862	1.31
912935	3/4-16	1-1/2	7/8	100	589866	5.39

**COARSE CONICAL NUTS TO FIT CASE DUALS**

9478DWD	3/4-10	1-1/4	1	90	337850	12.64
---------	--------	-------	---	----	--------	-------

NOTE: DWD Used with some dual wheels

CALL FOR QUANTITY DISCOUNTS

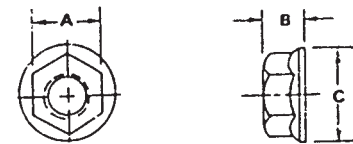
**FINE SPLINED FLAT HEAD WHEEL STUD SCREWS**



Part Number	Diam. Inches	A Overall Length Inches	B Thread Length Inches	C Spline Diam. Inches	Sequence Number	Our Per Each
<b>GRADE 5</b>						
0613717	1/2	x 2-1/16	1-1/2	.612	190366	\$1.18
ST-502-04	1/2	x 2	1-3/8	.543	188744	1.95
ST-504 *	1/2	x 2-1/4	1-3/8	.606	188746	2.25
ST-562	9/16	x 2-1/8	1-3/8	.606	188750	3.16
0612730	9/16	x 2-1/8	1-3/8	.617	190364	3.63
ST-625	5/8	x 2-1/2	1-3/8	.682	188748	3.29
953033 *	3/4	x 2-13/16	1-13/16	1.00	589889	9.76
91036DWD +	7/8	x 3-9/16	2-3/4	1.00	337845	15.58

\*ST-504 and 953033 are Grade 8 + Coarse Thread

**FLANGE NUTS GRADE 5**



Part Number	Thd. Size	A	B	C	Our Sequence Number	Per Each
0617512	3/4-16	1-1/8	21/32	1-1/2	589868	\$2.82

**FLANGE NUT**

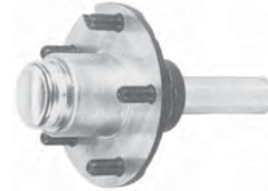
**FINE CONICAL HEAD WHEEL STUD SCREW**



Part Number	Diam. Inches	A Overall Length Inches	B Thread Length Inches	C Head Angle Degrees	D Hex Diam. Inches	Our Sequence Number	Per Each
LB-506	1/2	1-1/2	7/8	60	13/16	189290	\$1.29

**HUBS MAY BE STOCKED  
WITH OR WITHOUT  
GREASE FITTINGS**

To Order Hubs with Grease Fittings  
Add G on the end of the Part Number



**Hub Groups Include All Necessary Components For Hub and Spindle-Shipped In Bulk  
Wheels For Farm Implements Must Be Ordered Separately**

Hub Group Number	Our Sequence Number	Per Each	Capacity Pounds	Spindle	Inner Bearing Cone No.	Inner* Bearing Cup No.	Outer Bearing Cone No.	Outer* Bearing Cup No.	Oil Seal Number	Grease Cap Number	Bolt or Nut Number
<b>4 BOLT ON 5" BOLT CIRCLE, 3-5/8" PILOT</b>											
Q669	189405	<b>\$89.85</b>	1,250	0204664	LM67048	LM67010	LM11949	LM11910	14975	1524	90D0613945
Q633G	Y90352	<b>89.80</b>	1,500	0205194	LM67048	LM67010	LM11949	LM11910	14975	1527	90D0608449
<b>5 BOLT ON 5-1/2" BOLT CIRCLE, 4" PILOT</b>											
Q736	Y90320	<b>111.24</b>	1,650	0205194	LM67048	LM67010	LM11949	LM11910	14975	1524	0611878
Q719	Y90318	<b>124.67</b>	2,760	0203661	LM48548	LM48510	LM67048	LM67010	15190	1513	0611878
25-5LM	188530	<b>117.02</b>	2,500	105708K	LM48548	LM48510	LM67048	LM67010	17617	1604	0611878
<b>6 BOLT ON 6" BOLT CIRCLE, 4-5/8" PILOT</b>											
Q826	Y90374	<b>143.35</b>	1,650	0205194	LM67048	LM67010	LM11949	LM11910	14975	1527	90D0613945
Q670	Y90317	<b>201.45</b>	3,230	0203161	342A	332	14137A	14276	22870	1526	90D0613945
Q709G	189409	<b>89.86</b>	2,760	0203661	LM48548	LM48510	LM67048	LM67010	15190	1513	90D0613945
Q888	188538	<b>122.08</b>	3,500	03178551	JL69349	JL69310	LM67048	LM67010	16284	1513	90D0613945
Q777G	Y90321	<b>141.53</b>	3,500	0205470	LM29749	LM29710	LM67048	LM67010	16289	1513	90D0613945
Q783G	189406	<b>150.86</b>	4,570	03155411	LM501349	LM501310	LM67048	LM67010	18823	1513	90D0613945
Q803	Y90324	<b>198.72</b>	4,910	0205172	25590	25520	25877	25821	20148	1607	90D0608723
25-66LM	189400	<b>125.55</b>	2,500	105708K	LM48548	LM48510	LM67048	LM67010	17617	1604	0611878
30-66LM	Y90332	<b>122.03</b>	3,000	106753A	LM29749	LM29710	LM67048	LM67010	17617	1604	0611878
35-6LMG	189402	<b>134.02</b>	3,500	106169A	LM501349	LM501310	LM67048	LM67010	20044	1604	90D0608723
<b>8 BOLT ON 8" BOLT CIRCLE, 6" PILOT</b>											
Q778G	Y90366	<b>224.75</b>	4,910	0205172	25590	25520	25877	25821	20148	1607	90D0608723
Q821G	Y90372	<b>320.37</b>	5,790	0205574	3780	3720	2790	2720	25091	1607	90D0616460
Q848	Y903265	<b>632.17</b>	8,000	0317846	39581	39520	3585	3525	35062	9301	90D0608723
45-8LMG	189408	<b>233.87</b>	4,500	106272B	LM603049	LM603011	LM67048	LM67010	22392	1604	90D0608723
60-8LMG	188547	<b>242.69</b>	6,000	107007A	JLM506849	JLM506810	LM501349	LM501310	27394	1609	0616471
80-8LM	Y90394	<b>448.88</b>	8,000	281316	JLM506849	JLM506810	LM501349	LM501310	27394	1609	90D0610838
<b>10 BOLT ON 13-3/16" CIRCLE, 11.05" PILOT</b>											
*Q881	590024	<b>632.39</b>	20,000	2819000L	HM218248	HM218210	HM212049	HM212011	43771	502015	0617512

\*Less Spindle

NOTE: Inner and Outer Bearing Cup Pressed into ALL Hubs.

Qty. Disc: 5 pkgs. 10%; 10 pkgs. 20%

**OIL SEALS FOR ELECTRIC WHEEL HUBS**

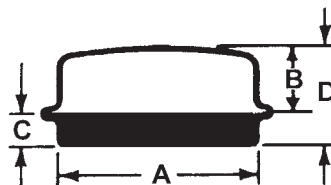


Chicago Rawhide Part No.	Electric Wheel Part No.	Baum Seal Part No.	For Hub Number	Shaft Diam. Inches	Outside Diam. Inches	Seal Width Inches
		22558	QD82-13	2.25	3.375	.313
14283		300608	505-3181, 5050381	1.438	2.374	.313
14974		300558	504-0669, 5040633			
			50610826, 50610777	1.500	2.328	.500
14972			H13-450	1.500	2.328	.500
14975	0202782		Q633, Q736, Q626	1.500	2.332	.390
15174	0206228	See Note	Q859 For Oil Seals	See Oil Seal Pages		
15190	0203549	300574	50610709, 50510719			
			Q719, Q709A, Q701			
			Q885/Q729	1.500	2.623	.250
15960		30066	506-3192, 50603192	1.594	2.502	.313
16284	0205275		Q777, Q798, Q888	1.162	2.562	.250
16289		300582	50610888, 50611881, 50612889, 50613889, Q777	1.628	2.562	.438
17617	0202130		Q502, 25-5LM	1.750	2.772	.359
18823			25-66LM, 30-66LM			
			Q783	1.875	3.005	.250
20044			35-6LM	2.000	3.061	.250
20148	0205426	300590	50610803, 50800778, Q778, 1803	2.000	3.628	.250
22870	0201180		Q563, Q670	2.297	3.153	.359
22392			45-8LM, 80-8LM	2.250	3.061	.250
25091	0204998		Q735, Q821, Q819B	2.500	3.756	.438
27394			60-8LM	2.750	3.756	.250
28848		300749	50800900, 908BMB	2.875	4.506	.438
29951			Q886	3.000	4.008	.438
30087			Q871	3.000	4.505	.438
30095		300632	51010781, 130-10BM	3.000	4.505	.438
35062			Q848	3.500	4.847	.898
40108		300547	510101900, 190-10BM	4.000	5.751	.438
43771			Q881	4.375	6.000	.500

**GREASE CAPS**

Date: 2000

A-Flange Diam. (O.D.)  
B-Crown Height  
C-Flange Length  
D-Overall Height



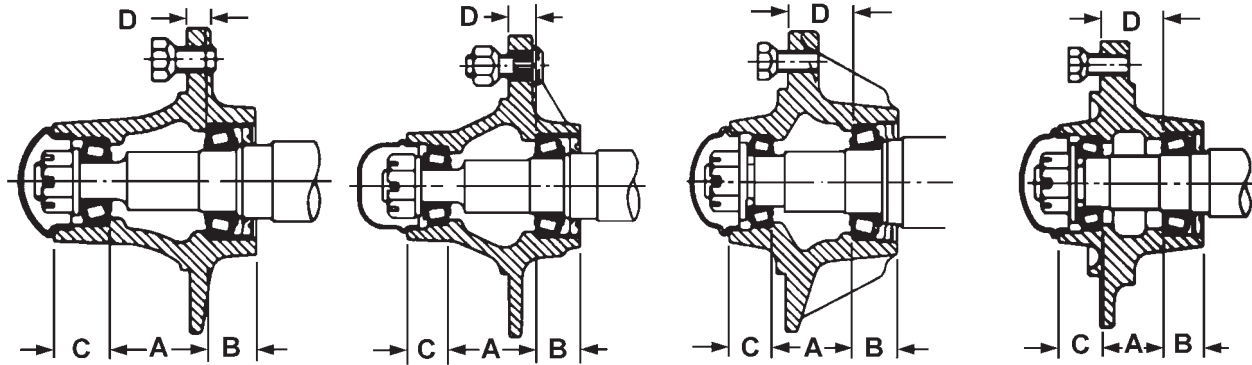
Package of 4

Part Number	Material Thickness	A Flange Diam.	B Crown Height	C Flange Length	D Overall Height	Our Sequence Number	Per Each
1503	.032	1.785	1.16	.375	1.53	876030	<b>\$1.73</b>
1524	.032	1.943	1.10	.281	1.38	876085	<b>1.87</b>
1527	.037	1.957	1.04	.340	1.38	876095	<b>3.40</b>
9099	.063	1.969	.625	.438	1.062	589956	<b>4.51</b>
1505	.032	1.986	.78	.375	1.16	876040	<b>1.31</b>
1518	.032	1.986	.94	.250	1.16	876068	<b>1.70</b>
1601	.059	2.331	.81	.440	1.25	876120	<b>2.43</b>
1513	.074	2.448	.93	.312	1.24	876060	<b>2.64</b>
1520	.032	2.448	1.03	.312	1.34	876070	<b>1.73</b>
1604	.059	2.448	.88	.281	1.16	876130	<b>6.96</b>
1606	.059	2.503	.56	.312	.94	876140	<b>2.55</b>
1605	.059	2.717	1.03	.312	1.34	876135	<b>6.96</b>
1526	.037	2.720	1.13	.312	1.44	876090	<b>2.43</b>
1609	.059	3.125	1.03	.281	1.31	876148	<b>3.15</b>
1607	.059	3.155	1.19	.187	1.38	876145	<b>3.31</b>
1528	.037	3.355	1.06	.560	1.62	876100	<b>4.80</b>
9301	.070	3.950	2.13	.310	2.44	589951	<b>19.38</b>

Qty. Disc: 5 pkg. 5%; 10 pkgs. 10%; 25 pkgs. 15%; 50 pkgs. 20%

### HUBS FOR FARM IMPLEMENT WHEELS WITH AND WITHOUT GREASE FITTINGS With Inner & Outer Cups Pressed Into Place

For Hubs with Grease Fittings Please Add w/Zerk Suffix to Hub Number

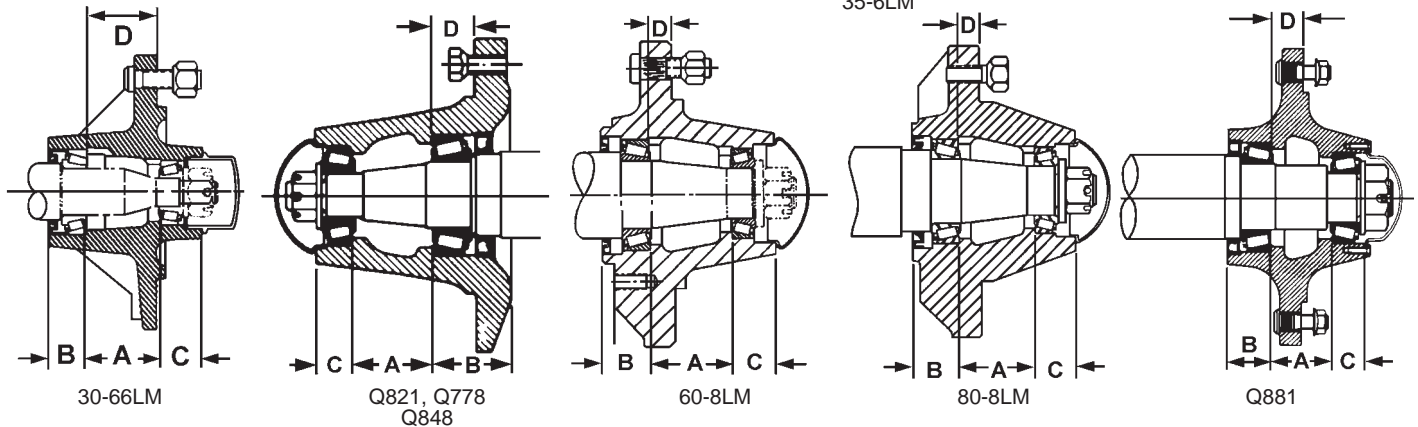


Q669, Q633  
H13-450

Q736, Q719  
25-5LM

Q826, Q670,  
Q783, Q803,  
35-6LM

Q709A, Q777, Q888  
25-66LM, 45-8LM



30-66LM

Q821, Q778  
Q848

60-8LM

80-8LM

Q881

#### BEST SELLING HUBS STOCKED IN QUANTITY

New Hub Casting Number	Fits Spindle Number	Capacity Lbs.	Our Sequence Number	Each Hub	Inner Bearing Cone Number	Outer Bearing Cone Number	Oil Seal Number	Grease Cap Number	Wheel Bolt Number	A	B	C	D
<b>4 BOLT ON 5" BOLT CIRCLE, 3-5/8" PILOT</b>													
Q669	0204664	1,250	189410	\$27.82	LM67048	LM11949	14975	1524	90D0613945	1.16	.94	.88	.38
Q633G	0205194	1,500	189411	41.00	LM67048	LM11949	14975	1527	90D0608449	2.00	1.00	1.12	.38
<b>5 BOLT ON 5-1/2" BOLT CIRCLE, 4" PILOT, WITH LIP</b>													
Q736	0205194	1,650	589982	65.24	LM67048	LM11949	14975	1524	0611878	2.00	1.00	.94	.62
25-5LM+	105708K	2,500	188406	53.95	LM48548	LM67048	17617	1604	0611878	1.56	1.03	.94	.19
Q719	0203661	2,760	589986	71.45	LM48548	LM67048	15190	1513	0611878	1.56	1.00	1.06	.22
Q885/Q729	0615537	2,900	Obsolete		LM48548	L44649	15190	9099	90D0608723	1.50	1.06	1.13	.22
<b>6 BOLT ON 6" BOLT CIRCLE, 4-5/8" PILOT</b>													
Q826	0205194	1,650	589994	86.76	LM67048	LM11949	14975	1527	90D0613945	2.00	1.00	1.12	1.88
25-66LMG	105708K	2,500	189412	52.05	LM48548	LM67048	17617	1604	0611878	1.56	1.03	.94	1.44
Q709G	0203661	2,760	189421	60.63	LM48548	LM67048	15190	1513	90D0613945	1.56	1.00	1.06	1.59
30-66LM	106753A	3,000	189414	57.84	LM29749	LM67048	17617	1604	LB-506	2.19	1.00	.94	1.94
Q670	0203161	3,230	589998	83.20	342A	14137A	22870	1526	90D0613945	1.62	1.13	1.75	1.81
Q777 w/zerk	0205470	3,500	188350	63.46	LM29749	LM67048	16289	1513	90D0613945	1.56	1.00	1.06	1.50
35-6LMG+	106169A	3,500	189416	57.19	LM501349	LM67048	20044	1604	90D0608723	2.84	1.44	.97	1.56
Q888	03178551	3,500	188453	46.72	JL69349	LM67048	16284	1513	90D0613945	1.53	1.09	1.03	1.53
Q783G	03155411	4,570	189418	85.83	LM501349	LM67048	18823	1513	90D0613945	2.00	1.13	1.06	1.62
Q803	0205172	4,910	590002	95.23	25590	25877	20148	1607	90D0608723	2.50	1.38	1.13	1.75
<b>8 BOLT ON 8" BOLT CIRCLE, 6" PILOT</b>													
45-8LMG	106272B	4,500	189420	112.01	LM603049	LM67048	23392	1604	90D0608723	2.83	1.26	.94	1.38
Q778 w/zerk	0205172	4,910	188354	117.47	25590	25877	20148	1607	90D0608723	2.50	1.75	1.12	.88
Q821	0205574	5,790	188360	104.15	3780	2790	25091	1607	90D0616460	2.44	2.41	1.25	1.34
60-8LM+	107007A	6,000	188496	112.47	JLM506849	LM501349	27394	1609	0616471	2.56	1.50	1.44	.75
80-8LM+	281316	8,000	590016	259.87	JLM506849	LM501349	27394	1609	90D0610838	2.72	1.50	1.37	.83
Q848	0317846	8,000	590012	317.21	39581	3585	35062	9301	90D0608723	3.22	1.28	1.40	1.84
<b>10 BOLT ON 11.25" CIRCLE, 8.62" PILOT &amp; 8.66" PILOT</b>													
51001900	529-0450	19,000	636478	754.04	663	HM212049	513-0541	563-3600	54101216	4.27	2.32	1.35	1.55
<b>10 BOLT ON 13-3/16" CIRCLE, 11.05" PILOT</b>													
Q881	2819000	20,000	590024	632.39	HM218248	HM212049	43771	502015	0617512	3.25	2.28	1.72	1.66

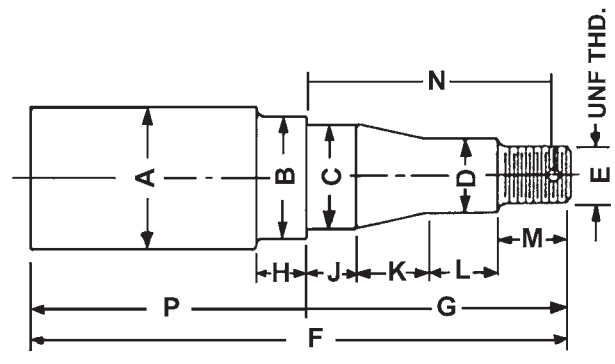
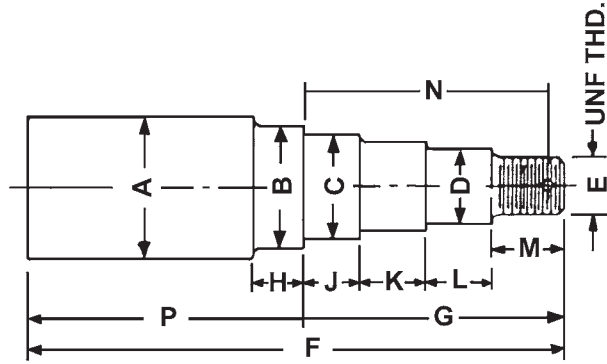
+ French & Hecht Style.

B=Machined for brake drum.

Call for Quantity Discounts

**AGRICULTURAL STRAIGHT ROUND SPINDLES  
FOR FARM IMPLEMENTS  
FOR 20 MPH SPEED**

MADE OF ROUND HOT ROLLED STEEL READY TO BE WELDED INTO TUBING  
INTERCHANGE WITH ELECTRIC WHEEL and FRENCH & HECHT



Spindle Number	Capacity Spindle Lbs.	Fits Hub	Our Sequence Number	Per Each	A Bar Stock Size	F Overall Length	G Length	B Seal Seat Diam.	C Inner Bearing Diam.	D Outer Bearing Diam.	M Thread Length	E Thread Diam.
0205194	1,800	Q633 Q736 Q826	188562	\$28.06	1-5/8	10-3/8	4.10	1.50	1.25	.75	.94	3/4
0203661	2,760	Q719 Q709 Q752	188572	32.49	1-3/4	11-1/2	3.90	1.50	1.375	1.25	1.25	7/8
105708K+	2,500	25-5LM 25-66LM	188568	35.76	1-3/4	12-5/16	3.59	1.75	1.375	1.25	1.25	3/4
0205172	4,910	Q803 Q778	188366	54.72	2-1/8	15-7/16	5.44	2.00	1.79	1.375	1.25	7/8
0204664	1,250	Q669	189605	25.79	1-5/8	10	3.39	1.50	1.25	.75	.94	5/8
0203161	3,230	Q670	590030	47.44	2	11	4.56	2.00	1.625	1.375	1.28	7/8
03178551	3,560	Q888	188588	34.72	1-3/4	12	3.81	1.62	1.496	1.25	1.25	7/8
03155411	4,570	Q783	188596	41.70	2	12-15/16	4.44	1.88	1.625	1.25	1.25	7/8
0205470	3,560	Q777	188365	39.32	1-3/4	14	3.97	1.63	1.50	1.25	1.25	7/8
106753A+	3,000	30-66LM	188576	29.25	1-3/4	9-7/8	4.62	1.75	1.50	1.25	1.10	3/4
106169A+	3,500	35-6LM	189600	43.55	2	11	5.22	2.00	1.625	1.25	1.10	3/4
SA-3000	3,500	QD82-13	188598	26.07	2-1/4	9-1/2	4.04	2.25	1.759	1.249	--	1
0205574	5,790	Q821	590034	113.48	2-3/4	17-53/64	5.62	2.50	2.00	1.31	1.25	7/8
0317846	8,000	Q848	590042	215.79	3-5/8	15-1/2	7.50	3.50	2.25	1.625	1.00	1-1/4
03185741	8,000	Q886	590038	110.78	3-1/8	16	6.50	3.00	2.25	1.37	--	7/8
106272B+	4,500	45-8LM	188600	71.13	2-1/4	14	5.37	2.25	1.78	1.25	1.06	3/4
107007A+	6,000	60-8LM	188614	74.58	2-3/4	14	5.50	2.75	2.16	1.62	1.38	1
281316+	8,000	80-8LM	590036	161.46	3	16	6.50	2.75	2.16	1.62	1.38	1
528-0300	9,000	50800900	636488	180.90	3	15-1/2	--	2.88	2.74	1.74	--	1-1/4
531-0312	13,000	51010871	636487	210.22	3-1/8	17-3/8	7.10	3.00	2.50	1.75	--	1-1/4
529-0450	19,000	51001900	636489	354.18	4.12	15-3/8	8.40	4.00	3.25	2.63	--	2-5/8
2819000	20,000	Q881	590044	522.94	4-1/2	26-1/2	8.87	4.38	3.54	2.62	--	2

+ French & Hecht Style, Cold Rolled Steel Spindles.

Call for Quantity Discounts

**WHEEL REPAIR WASHERS**



Date: 2500

Used for repairing and reinforcing wheel studs by welding them over the worn and enlarged holes. Can be used on farm wagons, etc. with 1/2" & 9/16" studs. Heavy gauge steel slightly convex with bevel edge.

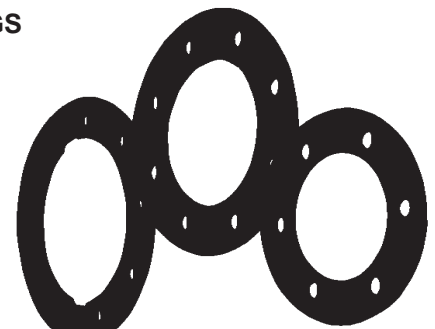
Packed 50 in a box.

Part Number	Our Seq. Number	Per 1000
<b>Wheel Repair</b>	0000999	<b>\$639.85</b>

**WHEEL REINFORCING RINGS**

Date: 2000

Six bolt are 1/4" steel plate, eight bolt, & nine bolt are 5/16" steel plate and holes are chamfered on one side, outer edge is chamfered on opposite side.



Part Number	No. Of Bolt Holes	Bolt Circle Inches	Pilot Diam Inches	Ring Outside Diameter	Fits Bolt Size Inches	Plate Thickness Inches	Wt. Lbs.	Our Sequence Number	Per Each
<b>60E19</b>	6	x 6	x 4-5/8	8	1/2 & 9/16	1/4	2.5	337805	<b>\$34.82</b>
<b>80E19</b>	8	x 8	x 6	10-1/4	9/16 & 5/8	5/16	4	337810	<b>42.28</b>
<b>81E19</b>	9	x 9-1/2	x 7-3/4	11-3/4	9/16 & 5/8	5/16	5	337815	<b>47.25</b>
<b>91E19</b>	10	x 13-3/16	x 11-1/16	16	7/8	3/8	10	337820	<b>111.91</b>

**FOR BOTH FORMED WHEELS & FLAT WHEELS**