



# BRAKE DRUMS



Techlink brake drums are made from a high grade of cast iron for long service life and conform to SAE Recommended Practices.

Techlink line of aftermarket brake drum covers most truck, trailer and bus applications. Our metallurgy exceeds the industry standard for hardness and tensile strength, We supply Aftermarket with the same high quality brake drums we supply to OEMs.

- Standard Drum Geometry Meets SAE J1671, J1865.
- Techlink Drum Castings are UTS 35 ksi, above the industry standard.
- Hardness is 207-255 Brinell, SAE J431.

## CROSS REFERENCE

Part No.	Reyco/KIC No.	Gunite No.	Webb No.	Dayton No.	Weight Kgs
T672452F	53033-01	3600A	66864F	123207	52
T672452B	53033-018	3600AX	66864B	123207	52
T672448F	53033-01	3600A	66864F	122222	48
T672448B	53033-018	3600AX	66864B	122837	48
T673442F	52230-10	2983C	67518F	122222	45.5
T673437F	52120-12	3295A	66981F	122837	49
T672467B	54201-108	3721AX	61528B		35.9
T673468F	52890-13	2997D	62997F	122340	48.2
T672435B	54293-018	3800X	65548B	123207	52
T673444F	54249-01	2546C	68765F	122996	49
T672469B	54210-018	3022B	65266B		45.5
T670470B		3022BX			45.5
T673492F	51952-11	8656	68897F	120743	48.6
T672463B	54248-018	3687X	65152B		49
T673466F	52743-11	3174	63647F	122376	37
T673428F	52020-01	2705	62200F	120582	49
T672429B	54209-018	3441	66865B		52
T673430F	52327-10	3018A	68730F	122126	49
T673431F	52327-11	2546C	68732F	120586	49
T673434F	53033-30*	3141B	66875F	123207	52
T673436F	54261-01	3576	66661F	123365	52
T672438B	52120-128	3295	66981B	122601	49
T673439F	52705-30	3141	66895F	122550	52
T673440F	52877-11	3120	60876F	120877	56



# BRAKE DRUMS



Techlink brake drums are made from a high grade of cast iron for long service life and conform to SAE Recommended Practices.

Techlink line of aftermarket brake drum covers most truck, trailer and bus applications. Our metallurgy exceeds the industry standard for hardness and tensile strength, We supply Aftermarket with the same high quality brake drums we supply to OEMs.

- Standard Drum Geometry Meets SAE J1671, J1865.
- Techlink Drum Castings are UTS 35 ksi, above the industry standard.
- Hardness is 207-255 Brinell, SAE J431.

## CROSS REFERENCE

Part No.	Reyco/KIC No.	Gunite No.	Webb No.	Dayton No.	Weight Kgs
T673441F	53026-01	3166	66893F	122607	53
T671443			68765	122996	49
T671446			66879		53
T671447			66250		53
T670448		3263			44
T673449F	51952-11	8656	68897F	120743	61
T670450		3266			47
T670451	52824-138	3855X			52
T673452F	52824-10		64117F		52
T672453B	53075-018	3721X	61527B	123366	74
T672454B	52336-108	3854X	64115B		74
T671455D	52336-148	3854RX	64115D		74
T672456B	54238-018	3710X	65654B	123538	46
T673457F	53039-01	3557	63631F		37
T673458F	53039-11	3557A	63635F		38.2
T672459B	54266-018		65166B		40.5
T673460F	54244-01		63680F		41
T673461F	54264-01		68958F		53.5
T672462B	54238-018		68985B		46
T673464F	54250-01		66250F		52
T670465B	54257-018	3676AX		123383	46
T672471B	54207-018	3760BX	65514B	122104	28.2



# BRAKE DRUMS



Techlink brake drums are made from a high grade of cast iron for long service life and conform to SAE Recommended Practices.

Techlink line of aftermarket brake drum covers most truck, trailer and bus applications. Our metallurgy exceeds the industry standard for hardness and tensile strength, We supply Aftermarket with the same high quality brake drums we supply to OEMs.

- Standard Drum Geometry Meets SAE J1671, J1865.
- Techlink Drum Castings are UTS 35 ksi, above the industry standard.
- Hardness is 207-255 Brinell, SAE J431.

## CROSS REFERENCE

Part No.	Reyco/KIC No.	Gunite No.	Webb No.	Dayton No.	Weight Kgs
<b>T672472B</b>	54238-018	3710X	65654B	123383	43.6
<b>T670473F</b>	52511-01	3467		122606	43.2
<b>T673474F</b>		3467B	63637F		43.2
<b>T673475F</b>	54229-01	3807	66854F		57.7
<b>T672476B</b>		3807AX	66854B		57.7
<b>T672477B</b>		3771A	65545B		35.9
<b>T673478F</b>	52327-107	3012A	68013F	122239	49.5
<b>T673479F</b>	51952-11	8656	68897F	120743	48.6
<b>T673480B</b>	54261-018	3576X	66884B		59.5
<b>T673481F</b>	52878-01	3543	66892F	122453	47.7
<b>T673482F</b>	54216-01	3595	68845F	123323	44.5
<b>T672483B</b>		3595A	68846B		44.5
<b>T671484D</b>	52824-148	3295A	64117D		48.6
<b>T672485B</b>	54275-018	2920X	65651B		49.1
<b>T673486F</b>	52965-117		64048F		93.2
<b>T671487D</b>	52965-149		64048D		93.2
<b>T672488B</b>	52965-119		64048B		93.2
<b>T671489D</b>	52966-149		64046D		60.9
<b>T673490F</b>	54203-01	3197	61788F	120936	67.3
<b>T672491B</b>	54242-018		65162B		55.5
<b>T672493B</b>	54241-018	3158	65541B		39.5



# HUBS



Techlink hubs are made from a high grade of cast iron for long service life and conform to SAE Recommended Practices.

Techlink hubs fit most trailer axle applications.

## CROSS REFERENCE

Part No.	Reyco/KIC No.	Gunite No.	Webb No.	Dayton No.	Weight Kgs
T672023			2023		18
T672024			2024		18.6
T672033			2033		22
T672027			2027		14
T672028			2028		14
T672568			2568		19
T671051			1051		13
T671521			1521		21
T672540			2540		26
T672530			2530		16.1
T672343			2343		19.4



# SPOKE WHEELS

Techlink spoke wheels are made from a high grade of cast iron for long service life and conform to SAE Recommended Practices.

Techlink spoke wheels fit most trailer axle applications.

## CROSS REFERENCE

T677520			7520		31.5
T675680			5680		40
T677620			7620		35.5