

# VERIFIED TO DECREASE STOPPING DISTANCE



Automotive grade friction material molded to brake shoes

Fully incorporated casting & machining

Pads ae fully bonded to shoes for long life and more torque

Reduced cracking and crumbling that can lead to failure Professionally engineered

Durable construction for longer life







# THE STOPPING POWER NEEDED





## BRAKE Application Chart

Perfect replacement brakes for most popular manufacturers



UF Description	Pkg	Side	UF#	Dexter #	Lippert #	Redneck	Axle	TRP
							Teknology	
Manual Adjusting, 10" x 2.25" 3,500 lb capacity	Bulk	Left	48-979110	K23-026-00	122258	EB01-100	B10E-21	BK-10E-01
		Right	48-979111	K23-027-00	122450	EB01-105	B10E-22	BK-10E-02
	Boxed	Left	48-979150					
		Right	48-979151					
Manual Adjusting, 12" x 2" 6,000 lb capacity	Bulk	Left	48-979112	K23-105-00		EB01-120		
		Right	48-979113	K23-106-00		EB01-125		
	Boxed	Left	48-979152					
		Right	48-979153					
Manual Adjusting, 12" x 2" 7,000 lb capacity	Bulk	Left	48-979114	K23-180-00	122259	EB01-120	B12E-21	BK-12E-01
		Right	48-979115	K23-181-00	122451	EB01-125	B12E-22	BK-12E-02
	Boxed	Left	48-979154					
		Right	48-979155					
Self-Adjusting, 10" x 2.25" 3,500 lb capacity	Bulk	Left	48-979210	K23-468-00	1222583	EB01-107	B10EA-21	BK-10E-01SA
		Right	48-979211	K23-469-00	1224503	EB01-108	B10EA-22	<b>BK-10E-02SA</b>
	Boxed	Left	48-979250					
		Right	48-979251					
Self-Adjusting, 12" x 2" 7,000 lb capacity	Bulk	Left	48-979214	K23-464-00	1222593	EB01-127	B12EA-21	BK-12E-01SA
		Right	48-979215	K23-465-00	1224513	EB01-128	B12EA-22	<b>BK-12E-02SA</b>
	Boxed	Left	48-979254					
		Right	48-979255					
Self-Adjusting, 12-1/4" x 3-3/8" 8,000 lb capacity	Bulk	Left	48-979216	K23-434-00	298277	EB01-130	B1208E-11	BK-8KE-01
		Right	48-979217	K23-435-00	298279	EB01-135	B1208E-12	BK-8KE-02
Self-Adjusting, 12-1/4" x 3-3/8" 10,000 lb capacity	Bulk	Left	48-979218	K23-450-00	181935	EB01-140	B1210E-11	BK-10KE-01
		Right	48-979219	K23-451-00	181936	EB01-145	B1210E-12	BK-10KE-02
Self-Adjusting, 12-1/4" x 4"	Bulk	Left	48-979220	K23-438-00		EB01-157		
10,000 lb capacity		Right	48-979221	K23-439-00		EB01-158		
Self-Adjusting, 12-1/4" x 5"	Bulk	Left	48-979222	K23-422-00		EB01-160	B1212E-11	
12,000 lb capacity		Right	48-979223	K23-423-00		EB01-165	B1212E-12	
Self-Adjusting, 12-1/4" x 5"	Bulk	Left	48-979224	K23-446-00		EB01-160		
15,000 lb capacity		Right	48-979225	K23-447-00		EB01-165		

# THE BEST QUALITY BRAKES ON THE MARKET

# SUPERIOR PRODUCT AT BARGAIN PRICING

UF

UITA-FAB PROFESSIONALLY ENGINEERED FULLY INCORPORATED CASTING & Machining Automated die compression for Advanced Sand Solidity



### 1/2" - 20 studs

- **3,500 lb. capacity 5" x 4" bolt pattern**

- UF # 48-979508
- 1/2" 20 studs
- 2,000 lb. capacity 5" x 4" bolt pattern

#### UF # 48-979507

- 1/2" 20 studs
- 2,000 lb. capacity 4" x 4" bolt pattern

#### UF # 48-979503

- For 12" brakes
- 9/16" 18 threaded bolts
- 7,000 lb. capacity 8 studs on 6.5" bolt center



#### UF # 48-979502

- For 12" brakes
- $\frac{1}{2}$  20 threaded bolts
- 7000 lb. capacity 8 studs on 6.5" bolt center

### UF# 48-979501

- For 12" brakes
- 6000 lb. capacity 6 studs on 5.5" bolt center ½ 20 threaded bolts

#### UF# 48-979500

HUBS

- $\frac{1}{2}$  20 threaded bolt
- 5 studs on 4.5" bolt center
- 3500 lb. capacity For 10" brakes

WARRANTY

### DEMAND 5-WARRANTY





**Automated die** compress for advanced sand solidity

**Fully incorporated** 

casting & machining

**Durable construction** 

for longer life

**Solid Grey iron** 

structure

5-year

warranty

Buy 4 hubs get

shelf talker at No Charge

ĵ = ĵ









HUBS

Step #1: Find a brand with a 5-year warranty a (like Ultra-Fab)

#### **Step #2: Determine weight capacity**

- Start by looking on current hub or by measuring diameter of axle and use this guide
- 1.5" or smaller: Ask for 1,000 lb. capacity
- 1.5" 1.75": Ask for 2,000 lb. capacity
- 1.75" 2.375": Ask for 3,500 lb. capacity
- 2.375" 3": Ask for 6,000 lb. capacity
- 3" 3.5": Ask for 8,000 lb. capacity
- 3.5" 4": Ask for 9,000 lb. capacity

#### Step #2: Count studs (figure 1)

#### Step #3: Determine number of studs

- Count number of studs (See figure #1)
- In examples: 5 studs

#### Step #4: Determine number of studs

- Measure from center of stud to center of axle (see figure #2)
- Double that figure for diameter
- In example: 2.25" center of stud to center of
- axle is 4.5" diameter.

#### Step #5: Determine number of studs

- Measure size of individual studs (See figure 3).
- If possible, determine thread pattern (either 18 or 20 groves per inch, most being 20)

#### Step #6: Idler & Drum

 Note if this is an idler hub (no brake) or a hub/drum (brake goes inside)

#### Step #7: Put it all together

- As an example, ask for 3,500 lb., 545 (5 for 5 studs & 45 for 4.5" diameter), 1/2" (length of bolts), 20 (thread count).
- Or, to put it together 3,500 lb., 545, 1/2" 20.









Figure 3

# MAKING IT EASY TO GET IT RIGHT THE FIRST TIME