TOTAL BRAKE SYSTEMS



			# OF RIVET		Total Brake Systems
DRUM	SHOE	TBS BASE	HOLES EACH		1677c Oak Brook Dr. Gainesville, Ga 30507
DIA.	WIDTH	#	BLOCK	12 1/4 Drum Dia. Shoes	770-597-5488
DANA "FT" NEW STYLE					1" Spider ID for anchor pin
12 1/4	5	4661DQ			Uses straight 1" anchor pin
	5 1/2	4536DQ	9		Hardware Kit LB-9
	7 1/2	4692DQ	10		Some applications may have been previously
6005 45000					converted from cast shoes - confirm anchor pin
CORE - 4692DQ				Notch	style - may need to use conversion kit E9282
STD. FORGE "U" BRAKE 12 1/4 7 1/2 4692PUQ 10				Noten	1" Spider ID for anchor pin
12 1/4	11/2	4092100	10		Uses straight 1" anchor pin
CORE - 4692PUQ				4	, and the second
				× 6/	Hardware Kit LB-7
ENCLOSED ROLLER				tr	
DANA/SPICER FC DESIGN 12 1/4 5 1/2 4536UO 9					
12 1/4	5 1/2	4536UQ		1" Spider ID for anchor pin	
12 1/4	7 1/2	4692UQ	10	L L	Uses straight 1" anchor pin
	A STATE OF THE PARTY OF THE PAR	- 4692UQ	2000 OTA - 24	0	
DANA FC OE DESIGN				\sim	* *
These two shoes are the same					STD. CAM 1 1/16"- USE 1 1/4" CAM ROLLER
except some after market versions have added a spring attaching hole					FAST RISE 11/16"- USE 1 1/2" CAM ROLLER
THE RESERVE AND ADDRESS OF THE PARTY OF THE		changeable			
with the Dana FC11 design below.				10/	Hardware Kit
				\sim	LB-6 1 1/4" CAM ROLLER
				2.2	LB-8 1 1/2" CAM ROLLER
DANA/SPICER FC11 DESIGN					1 1/4" Spider ID
12 1/4	5	4661Q	9		for anchor pin
12 1/4	5 1/2	4536Q	9		— 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
12 1/4	7 1/2	4692Q	10		Hardware Kit LB-10S
DESIGN —				+(°)	LB-10S hardware kit contains SpicerOE type
DESIGN				עט עט	retainer spring (19-941) in order not to interfere
CORE - 4692Q					with ABS, also has 1" & 1 1/4" anchor pins
ANOTHER DESIGN OF DANA/SPICER FC11					1 1/4" Spider ID
DESIGN					for anchor pin
12 1/4 7 1/2 4692Q 10					
		*		(°/ X)	Handware Kit. I B 400
DESIGN				(\mathcal{N})	Hardware Kit LB-10S
DESIGN HENDRICKSON HXS					
12 1/4 7 1/2 4692HXQ 10					1 1/4" Spider ID
				1 140 cm	for anchor pin
	CORE	- 4692HXQ		100	
Use for Hendrickson HXS application				(°/ X _/)	Hardware Kit HK4692Q2
identical in	appearance	<u>ce</u> to shoe abov	ve	(47)	
		cam roller cent	er is	CENTER	
shorter than FC11.					
MEDITOR DOD (EUROPEAN)					9133Q
MERITOR ROR (EUROPEAN) 311 mm x 190.5 mm 10					3133Q
Shoe uses a roll pin to hold return spring				0	
Cam block is longer than anchor block				7	Hardware Kit CQ69021
R&R Cores may not be available				Roll Pin	CORE - 9133