

Chapter 10 Drum Brakes

K J W J B C H Z M W O V E R T R A V E L S P R I N G L Z H T
M Z D F G O R V S E L F E N E R G I Z I N G A C T I O N R N
S M M Y B R A K E S H O E R E T U R N S P R I N G S R K N N
H W R N Z E V N M L T K C D J T G M K L X X Q K L K B T K K
O T A C M C S M L E A D I N G T R A I L I N G B R A K E S L
E Z B T M H V H W M D J L X L E A D I N G S H O E V B X F M
S M R V E A F P O D U O S E R V O M M L L R D W L Z Y K B R
U M A K Y R T F Q E E C T B E E H I V E H O L D D O W N Z S
P X K M G G F C M L R J S H O E C O N T A C T A R E A S N Z
P D E M D E L A B N M I B N K Z D N J K C X D V P R Z W Q K
O H F T P P M A D M L L M A Q R K L G T R M Q C L V O K M T
R L A T W Z T W B E Z V R J T N B R P T G S K J L D C W B E
T J D H R G N V P B V B H M W L P V W A E Q Y J D L R C O W
P V E T N R K R Z K O N P H E S E G N K W M F L N B L H G W
A Y T I I K V G R V M T B R E C G D A R H L O K N T S Z L S
D V N R B Q L Z R N B P M Y I C H R G S J H R Q K G Z A P E
S I L D S K R E C R B O E T H V B A R E E K L K N L E L I C
L Q R R P H S M D N T R N X Z O E O N O C X B I R S L I S O
F Y R G M L N Q W G O K Q D V L H T H I W O L B H C Y N T N
N G G J A N D X K H E X D R E C G S E F C I D T N T P I O D
K A B U Y J T Q C M N S E M N D E Z N D A A N E J K H N N A
R S D R Q N F N T F V S R A L K L M D R L I L R S K J G S R
Q F M P A T A T L Q N O E K A K Y I T J R I M F Y G L F T Y
P A T B W K N W B O F O B R C K R M N Y H L N L A Z K A O S
L D B N N W E N N T H E B L V M K L B I M M P I G D L D P H
M E B Q T J L S A S W H J T R Z L A F P N K R K N M E E S O
M J D R H T N L H E L V H X Z N L T N D V G N H C G X L C E
N L B V L B P N O O P Z X T X G K W F P G G S F T M S K K V
C D G L G K N H J D E L P M C W G L C R Z K X Y M K N N Z N
R W X N V Y S L M J L S W G K P R I M A R Y S H O E P T J X

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Anchor eyes	Duo servo	Mechanical fade	Secondary shoe
Beehive holddown	Edge codes	Nlbs	Self energizing action
Bonded linings	Gas fade	Non servo brakes	Shoe anchors
Brake fade	Labyrinth seal	Over travel spring	Shoe contact areas
Brake shoe holddowns	Leading shoe	Pawl	Shoe rim
Brake shoe return springs	Leading trailing brakes	Piston stops	Shoe support pads
Brake shoes	Ledges	Platform	Shoe web
Core charge	Lining fade	Primary shoe	Trailing shoe
Dual servo brake	Lining table	Riveted linings	Water fade