

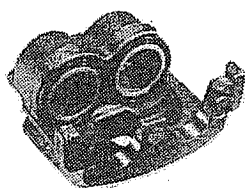
LK9057
BRAKE ROTORS

**2.60"
TWIN
PISTON**

FRONT & REAR DISC BRAKES IHC-NAVISTAR 1982 - 12/97

IHC CODES
04144 - Front
04237 - Rear

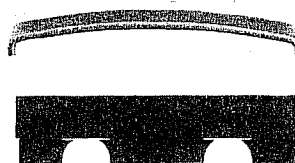
CALIPER ONLY
Fits Right or Left



For
IH

1981-89
LK7075 - New
LK7404 - Reman
1990-98
LK7000 - New
LK7410 - Reman

HARDWARE KIT
Services One Wheel
LK7076

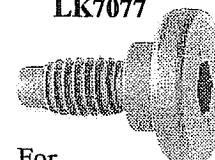


For IHC-NAVISTAR

CALIPER SHIMS

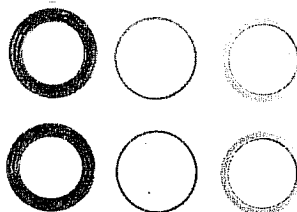
LK7082 Shim Kit - Services (1) Axle
LK4653 Shim 0.025" - (1) Only
LK4656 Shim 0.045" - (1) Only
LK4672 Instructions
Caliper & Shim Installation

GUIDE BOLT
LK7077

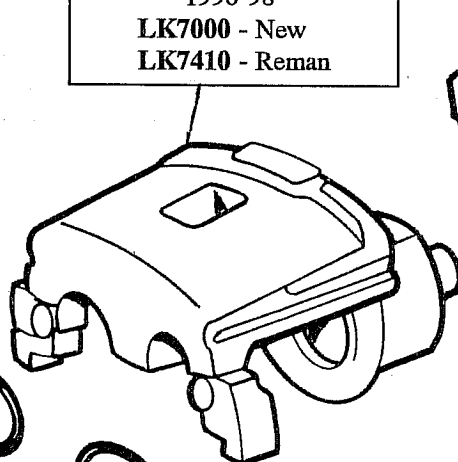


For
IHC-NAVISTAR

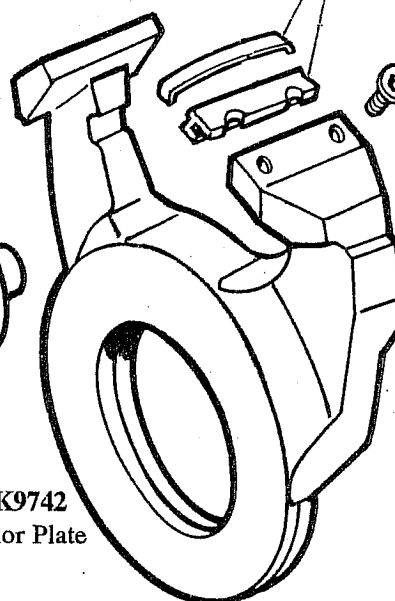
BOOT & SEAL KIT
For IHC-NAVISTAR



LK7074 - 1981-89
LK7020 - 1990-98



LK9742
Anchor Plate



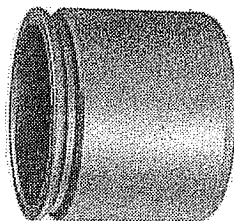
We Offer (3) Types
Of Disc Brake Pad Sets
For IHC-NAVISTAR

*Non-Metallic
Semi-Metallic
Carbon Metallic*

LK7079 Non-Metallic Pad Set
LK7080 Semi-Metallic Pad Set
LK7789 Carbon Metallic Pad Set

CALIPER PISTONS

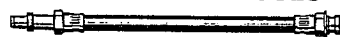
LK7078 - 1981-89 (Metal)
LK7029 - 1990-98 (Plastic)



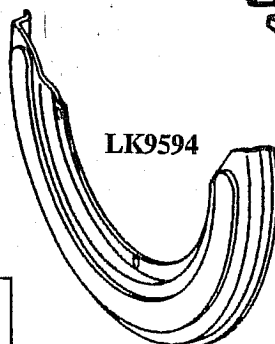
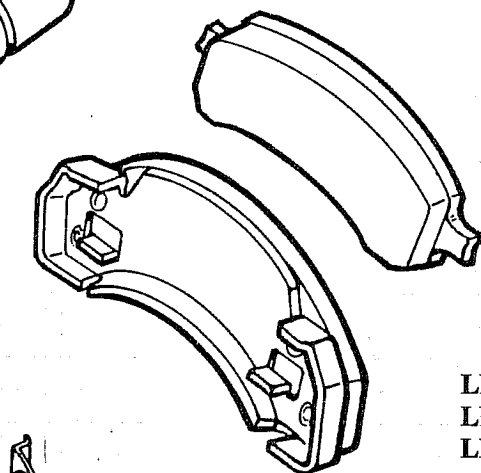
For
IH

2.60" Dia.

BRAKE LINES & HOSES



LK7602 Hoses
LK0657 Steel Lines

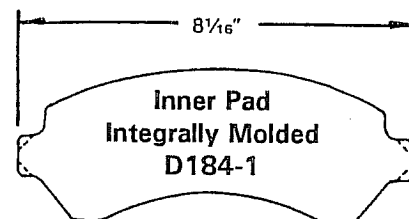


LK9594

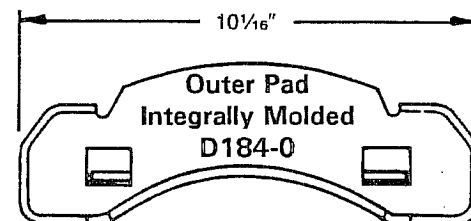
**SPLASH
COVER**

DISC BRAKE PAD SETS

For 2.60" Dia.
Twin Piston IHC-NAVISTAR



Pads Made With NON-ASBESTOS Material



(1) Set Consists of: (2) Outer Pads and
(2) Inner pads

LK7079 Non-Metallic Pad Set
LK7080 Semi-Metallic Pad Set
LK7789 Carbon Metallic Pad Set

CALIPER SHIMS

LK7082 Shim Kit
This kit will service (2) wheels.
Included are Shims of various
thicknesses, and Instructions.

INDIVIDUAL PARTS

LK4653 Shim 0.025" - (1) Only
LK4656 Shim 0.045" - (1) Only
LK4672 Installation Instructions

The purpose of Caliper Shims is to
adjust for Caliper Slide Rail and
Anchor Plate wear.

GREASE FOR CALIPER SLIDE RAILS

LK1637



14 oz.
Tube

Correct lubrication of Caliper
Slide Rails extends Brake Pad
and Rotor life.



TECHNICAL BULLETINS

LK2587 Greasing Caliper Slides
LK7894 Caliper Overhaul
LK2058 Extending Caliper & Pad Life
LK4672 Shim Kit Installation