## INSTALLATION INSTRUCTIONS



## **Retrofit Kit for 8K Hydraulic Disc Brakes**

K71-635-00 Disc Brake Retrofit Kit

#### Notice to Buyer

It is recommended that all brakes be replaced at the same time to insure balanced braking performance. Parts within this kit should include:

	8K Disc Brakes			
Qty	Part No.	Description		
4	005-058-00	Lock Washer		
4	006-129-01	Hex Nut		
4	007-097-00	Hex Bolt		
1	070-007-02	Rotor		
1	088-023-00	Thread Locker Sealant		
1	090-003-01	Yoke Assembly		
2	091-004-00	Brake Pad		
1	K71-630-00	Caliper Kit		
This kit also requires one of the following hub assemblies:				
	008-399-90	%16 Stud for Grease Lube		
	008-399-91	%16 Stud for Oil Lube		
	008-399-92	5/8 Stud for Grease Lube		
	008-399-93	5% Stud for Oil Lube		

#### Remove the old brake

 Jack up trailer and secure on adequate capacity jack stands. Follow trailer manufacturers recommendations for lifting and supporting the unit.

# **A CAUTION**

Do not lift or support the trailer on any part of the axle or suspension system. Never go under any trailer unless it is properly supported on jack stands which have been rated for the load. Improperly supported vehicles can fall unexpectedly and cause serious injury or death.

- 2. Remove the wheel from the hub, leaving the brake exposed.
- Disable the brake actuation system. Check that the hydraulic system has zero pressure and that the hub and drum rotate freely.
- Remove the grease or oil cap to gain access to the spindle nut. Remove the nut retainer, spindle nut and washer, and save for reinstalling the new hub later. Remove old hub assembly.
- 5. Disconnect old brake and remove it from the brake flange. Clean and inspect the spindle.

### Installing the new disc brake

- First verify that all components needed are present and in operable condition. Replace any component as needed (or desired) per manufacturer recommendations.
- 2. Bolt the anchor yoke in place with the caliper mounting tabs facing outward and to the rear of the axle. Apply Loctite® Threadlocker Blue 242®, or equivalent removable threadlocker and torque ½" mounting hardware with the lock washers and nuts, onto the inward side of the brake flange, to 55-80 Ft. Lbs.
- Pack inner bearing (larger of two) with grease, or lube with oil, and install in hub with seal per your Operation Maintenance Service Manual. Pack outer bearing (smaller of two) with grease, or lube with oil, per your Operation Maintenance Service Manual and install hub assembly and outer bearing onto axle spindle.
- Install washer and spindle nut onto spindle to secure hub. Install nut per the bearing adjustment procedure in your Operation Maintenance Service Manual.
- 5. Ensure spindle nut retainer is in place. Install new grease cap or oil cap with rubber plug, and torque as shown on cap.
- 6. Install the new brake rotor by fitting it onto the hub flush with the hubface.
- Assemble the new caliper assembly.

**Note:** Use two lug nuts to secure the rotor against the hub face when assembling the calipers. After the brake is assembled, remove the lug nuts.

- 8. One caliper will be used on the inboard side, with the hydraulic line fitting adapter installed on the top side of the piston boss. The other caliper will be used on the outboard side, with the bleed screw installed at the top of the piston boss. Install both of these calipers onto the attaching bracket. Make sure that the bleed screw points up and is located on the outboard caliper. Torque the 3/8" mounting bolts to 25-35 Ft. Lbs.
- Connect the crossover brake line on the bottom sides of the piston boss on both calipers. Torque the crossover line to 12-15 Ft. Lbs.



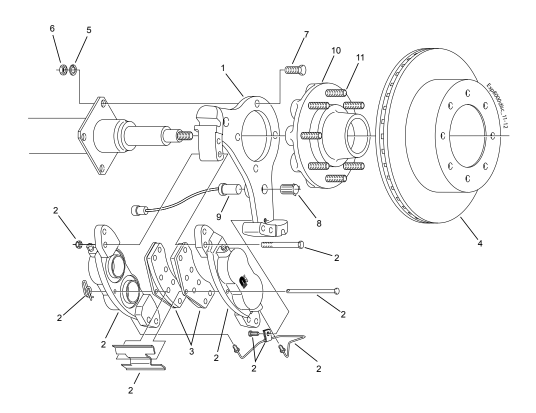
- 10. The crossover brake line also attaches to the inboard side of the caliper mounting bracket using the metal tube clamp. Slide the clamp over the crossover brake line and bend it to the closed position. Apply anti-seize or similar thread lubricant to the ¼-20, ½" length bolt. Attach the tube clamp to the threaded hole in the caliper mounting bracket using the ¼-20, ½" length bolt. Torque to **85-100** Inch Lbs.
- 11. Connect the hydraulic line from the trailer to the adapter on the top of the inboard caliper. Torque the bleed screw and the hydraulic line to 60-75 Inch Lbs.
- 12. Assemble the brake pads into the disc brake. Make sure to locate the brake lining side of the pads toward the rotor surface, and the steel side of the pads toward the calipers. Align the holes in the brake pads with the ones in the calipers. Insert two (2) brake pad retaining pins into each caliper half as shown in the illustration (see Figure 1). Place the anti-rattle spring against the brake pads and press the center toward the rotor while you slide the outboard pad retaining pin toward the inner lining. Continue sliding the pad retainer pin until it engages both pads and pushes the second pin out of the inboard caliper half. Install the cotter ring in the hole of retaining pin.

- 13. Follow the same procedure with appropriate kits on opposite end of axle.
- Reconnect the brake actuation system. Refer to your actuation systems Operation Maintenance Service Manual for proper operation.
- 15. Bleed and flush brake system per your actuation systems Operation Maintenance Service Manual.
- Remount the wheel. Refer to your Operation
   Maintenance Service Manual for proper wheel nut torque procedures.
- 17. Spin wheel to ensure proper clearance between the wheel, brake lines, rotor, and the calipers.

**Note:** The Dexter Operation Maintenance Service Manual is available for downloading at www.dexteraxle.com.



## Disc Brake for 8,000 Lb. Axles



Disc Brake 8000#			
Item	Part No.	Qty/Brk	Description
1	090-003-01	1	Anchor Yoke
2	K71-630-00	1	Caliper Assembly Kit for LH or RH Contains:
			4 006-045-00 Caliper Mounting Nut
			4 007-254-00 Caliper Mounting Bolt
			1 019-019-00 Cotter Ring
			1 027-060-00 Tube Clamp
			1 046-145-00 Anti-Rattle Spring
			1 054-092-00 Bleeder Screw
			1 054-094-00 Adapter Fitting
			1 056-038-00 Pad Retaining Pin
			1 071-513-00 Cross Over Hydraulic Line
			(yokes without notch)
			1 071-518-00 Cross Over Hydraulic Line
			(yokes with notch)
			1 087-002-00 Hex Bolt
			2 089-003-02 Assembled Caliper Half
3	K71-629-00	1	Brake Pad Kit (axle set)
4	K71-631-00	1	Rotor Kit
5	005-058-00	4	½" Lock Washer
6	006-129-01	4	½" Hex Nut
7	007-097-00	4	½" Brake Mounting Bolt
8	097-002-00	1	ABS Sensor Retaining Clip
9	097-004-00	1	ABS Sensor (straight)

Disc Brake Hubs & Studs			
Item	Part No.	Qty/Brk	Description
10	008-399-05	1	Grease %16" Studs 8 on 6.50
10	008-399-06	1	Oil %16" Studs 8 on 6.50
10	008-399-07	1	Grease %" Studs 8 on 6.50
10	008-399-08	1	Oil %" Studs 8 on 6.50
11	007-257-00	8	%16-18 x 2.50" Press-in Stud
11	007-115-00	8	%-18 x 3.16" Press-in Stud

	Disc Bra	ke 800	# With 50MM Nev-R-I	_ube®
Item	Part No.	Qty/Brk	escription	
1	090-007-01	1	nchor Yoke	
2	K71-630-00	1	aliper Assembly Kit for LH or F	RH Contains:
			006-045-00 Caliper Mounting	Nut
			007-254-00 Caliper Mounting	Bolt
			019-019-00 Cotter Ring	
			027-060-00 Tube Clamp	
			046-145-00 Anti-Rattle Spring	g
			054-092-00 Bleeder Screw	
			054-094-00 Adapter Fitting	
			056-038-00 Pad Retaining Pi	
			071-513-00 Cross Over Hydr	
			(yokes without no	
			071-518-00 Cross Over Hydr	
			(yokes with notch	1)
			087-002-00 Hex Bolt	
			089-003-02 Assembled Calip	er Half
3	K71-629-00	1	rake Pad Kit (axle set)	
4	K71-631-00	1	otor Kit	
5	005-058-00	4	" Lock Washer	
6	006-129-01	4	" Hex Nut	
7	007-097-00	4	Brake Mounting Bolt	
8	097-002-00	1	BS Sensor Retaining Clip	
9	097-004-00	1	BS Sensor (straight)	

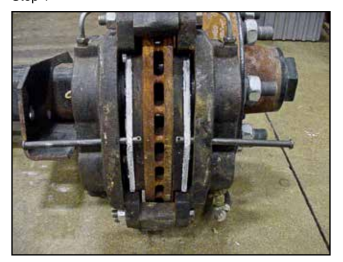
Nev-R-Lube® Disc Brake Hubs			
Item	Part No.	Qty/Brk	Description
10	008-402-80	1	%16" Studs, 50mm 8 on 6.50
10	008-402-81	1	%" Studs, 50mm 8 on 6.50
11	007-257-00	8	%16-18 x 2.50" Press-in Stud
11	007-115-00	8	%-18 x 3.16" Press-in Stud

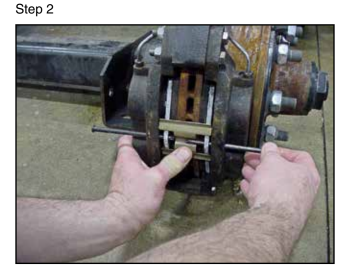


### Figure 1

Insert two (2) brake pad retaining pins into each caliper half as shown in the illustration. Place the anti-rattle spring against the brake pads and press the center toward the rotor while you slide the outboard pad retaining pin toward the inner lining. Continue sliding the pad retainer pin until it engages both pads and pushes the second pin out of the inboard caliper half.

Step 1





Step 3



Step 4



Step 5

