CLASSIC TRUCK BRAKE UPGRADE

avne Brown, better known in Mopar circles as "The Ram Man" spends more time studying brakes than anybody we know. Seriously, the guy absolutely thrives on messing about with old braking systems and coming up with better ways to make things stop; it's a serious passion, or obsession, or call it what you will, the boy loves the science of

making things stop. Which brings us to what Wayne considers "might be the biggest thing I've ever done" – which is saying a lot given all the things he's accomplished through the years.



What you have here is nothing short of a miracle for owners of every Dodge truck made between 1948 and 1971. Having worked on this project for more than a year, The Ram Man now has this 100% bolt-on front disc brake conversion kit that will pop right onto the stock front spindles of all Dodge pickups made between 1957 and 1971; that covers an awful lot of ground! This is a seriously important breakthrough because those trucks never had the option of getting disc brakes and are generally found with very poor manual drum brakes, which were never that great to begin with. These kits use all-Chrysler components, and are actually 1976 11.75" rotors reworked to fit the truck spindles, and the kits use all factory bearings, calipers, and everything else. Honestly, if you can replace the brake shoes on your drum brakes, you can take those things off and bolt on these huge disc brakes right there in your own garage in about the same amount of time. This is a seriously revolutionary breakthrough for older truck owners, and better still, you can add one of The Ram Man's power brake booster assemblies, and in a few hours,

your old Dodge pickup can go from barely being able to stop itself to making your face hit the backside of the windshield if you're not wearing a seat belt! And if you're building a truck that's going to be a bit showier, The Ram Man can also provide you with slotted or drilled rotors, and larger calipers as well, if that's what you desire. Better still, Wayne's engineered these kits for both the standard ¹/₂ ton trucks and the larger 34 ton haulers, so you can get the big rotors with either the basic five lugs or with the heavier duty eight lug pattern.

If you're making use of an older Dodge truck, either for hauling shop parts around or cruising or having off-road fun, this is probably the single biggest improvement you can do, and amazingly, this is something you can do in your own garage with basic tools. It's absolutely brilliant, and kudos to The Ram Man for knocking this one out of the park.

For more information, contact The Ram Man, 7200 Winters St., Fort Worth, TX 76120, or call 817-691-5996. Tell em you saw it in MCG! 16 MOPAR COLLECTOR'S GUIDE





Dodge D100 Disc Brake Kit Contents

The Ram Man Dodge D100 disc brake kit comes complete with the following:

- Power Brake Booster
- Master Cylinder
- Rotors
- Grease Seals
- Calipers
- Caliper Brackets
- Caliper Bracket Adapters & Plates
- Brake Pads
- Brake Hoses
- Inner & Outer Bearings
- Spindle Washers & Nuts
- Dust Caps





7200 Winters Street Fort Worth, TX 76120 (817) 429-0105 Email: info@therammanINC.com Website: www.therammanINC.com

Good Information For Owners of Every Dodge Truck Made Between 1948 and 1971

Having worked on this project for more than a year, The Ram Man now has a 100% bolton front disc brake conversion kit that will pop right onto the stock front spindles of all Dodge pickups made between 1948 and 1971; that covers an awful lot of ground! This is a seriously important breakthrough because those trucks never had the option of getting disc brakes and are generally found with very poor manual drum brakes, which were never that great to begin with.

These kits use all new factory 1976 A-Body Chrysler components with big 11.75" rotors reworked to fit the truck spindles, and the kits use all factory bearings, calipers, and hardware. A huge added bonus: The wearable items are available at your local parts house. Bearings are factory D100 A-2, A-5 and pads are D84. The rotors are 1976 and up, Cordoba rotors, with bearing races cut for the larger A-5 bearing, not smaller A-17. Honestly, if you can replace the brake shoes on your drum brakes and follow simple instructions and guidelines, you can take those things off and bolt on these huge disc brakes right in your own garage in about the same amount of time.

This is seriously a revolutionary breakthrough for older truck owners, and better still, you can add one of The Ram Man's power brake booster assemblies, and in a few hours, your old Dodge pickup can go from barely being able to stop itself, to making your face hit the backside of the windshield if you're not wearing a seat belt!

And if you're building a truck that's going to be more for show, or if you're wanting increased stopping power over plain rotors, The Ram Man can also provide you with drilled & slotted rotors.

If you're making use of an older Dodge truck, either for hauling shop parts around or cruising, this is probably the single biggest improvement you can do, and amazingly, this is something you can do in your own garage with basic tools. It's absolutely brilliant, and kudos to The Ram Man for knocking this one out of the park!

For more information, contact The Ram Man at 817-429-0105. We also urge you to visit their website at <u>www.therammanINC.com</u> and view the following four videos in the Dodge D100 Section:

- 1) <u>1948-1971 Dodge D100 Spindle Modification Detailed Explanation</u>
- 2) <u>1948-1971 Dodge D100 Power Disc On Road Demo</u>
- 3) <u>1948-1971 Dodge D100 Component Installation Complete Overview</u>
- 4) <u>1948-1971 Dodge D100 Design & Function Detail Explanation</u>





IMPORTANT NOTES

- If you don't feel comfortable doing your own installation, then please don't do it! Get somebody with the proper qualifications.
- 2) Use good drill bits, as you may burn up several of them.
- 3) We have modified these spindles on the trucks in the driveway. Leave one side down. This will hold the other one steady, while you perform the modifications. We use a good gear drive drill.
- 4) Bolt the plates on and they will show you where the 2 new holes must be drilled. Use a center punch and it will help.
- 5) We drill a smaller starter hole, say 1/8th of an inch, using several drills to get to the final size required.
- 6) The calipers may be run in 4 positions: the "9 O-Clock," "10 O-Clock," "2 O-Clock" and "3 O-Clock" position. This will be determined by desire and where there is no interference with other steering and suspension components.
- 7) You can make your own pedal location by simply modifying the pedal length to your desire.
- 8) Screw the safety switch into the brake valve last (this is optional).
- 9) This kit actually fits 1948 through 1971, with various additions.
- 10) The spindle modification video (mentioned previously) will save you a lot of grief. It has a lot of helpful tips, especially on tapping and threading.
- 11) You may use permanent Red Loctite on all of the fasteners if you desire.
- 12) You may use Red Loctite on the spindle nut.
- 13) You may use a center punch to damage/peen the outside thread, preventing the spindle nut from coming off.
- 14) Some cool gearheads have drilled the spindle nut with a 1/8th inch carbide drill bit so that they can tap a roll pin in the hole, down into the spindle keyway, preventing the nut from coming off.
- 15) **IMPORTANT NOTE**: The spindle modifications are extremely easy for a local <u>qualified</u> machine shop.

STEERING STUD NOTES

- 1) Some years use 3 long studs and 1 short stud.
- 2) Some years use 2 long studs and 2 short studs.





TRUCK DISC BRAKE INSTALLATION TIPS & TRICKS

- 1. Do one side at a time. The down side will hold the opposite spindle stationary for modification.
- 2. Use the plates to mark the holes to drill and tap. Fasten the plate with two top bolts.
- Start taps straight with typical "T" Handle. Be careful, straight is always best.
- 4. The spindle pin interferes with tapping the holes rapidly with a "T" Handle. You can use end wrenches, gear wrenches, and sockets to run the tap in efficiently.
- 5. Go slow! These holes are hard forged spindles. **Do NOT brake** your tap or you will be in trouble. Be sure to use lubrication.
- 6. REMEMBER: Caliper bleeder screws on top, <u>always</u>.
- 7. Use Loctite Red on anything you choose.
- You can intentionally damage the last outside thread of the spindle pin with a center punch. This distortion inhibits the nut from loosening (an old school method).
- 9. Lugs are standard 1/2" x 20"





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THE RAM MAN INSTALLATION DISCLAIMER

PLEASE READ!

We assume owners have service manuals for their vehicles. Reprints are available on the internet for approximately \$30 to \$40.

We also assume owners are competent (having mechanical sense and experience), or have the good common sense to seek qualified help when needed.

THE RAM MAN IS NOT RESPONSIBLE FOR IMPROPER INSTALLATIONS OR ANY DAMAGE THAT COULD POSSIBLY RESULT FROM AN IMPROPER INSTALLATION.

IF YOU ARE NOT QUALIFIED TO INSTALL OUR PRODUCTS PROPERLY, PLEASE HAVE YOUR INSTALLATION PERFORMED BY A QUALIFIED MECHANIC.

1. Bolt plate on using small bolts.

STOCK SPINDLE

MODIFIED SPINDLE

2. 25/64 Drill Modified 3. 7/16 x 20 Bottom tap.

-6/10" or .600 deep





4. Enlarge 37/64 Drill

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ONLY FIVE STEPS

5. 5/8 x 18 tap

-7/16 x 20 Bottom Tap

5/8 x 18 Tap





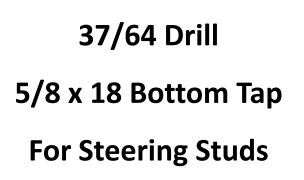
- 37/64 Drill

25/64 Drill

25/64 Drill 7/16 x 20 Bottom Tap

For Large Bolts

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Ram Man - D100 Photo Instructions



Plate Mounted





The Ram Man - D100 Photo Instruction

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- Some models use
- 3 long studs
- 1 short stud

- Steering Arm Studs
- Long usually in rear
- Short usually in front





Plate and Steering Studs Backside View

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The Ram Man - D100 Photo Instruction





Top View





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Left Side Caliper Bleed On Top

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Left Side

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Typical Setup

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Right Side

The ALE

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THE RAM MAN

Many hose fastening options.

Depends on years and model.

Turbham Wax



Fort Worth, Toms

THE RAM MAN

Power Booster Unit

Clears clutch cylinders

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Typical Pedal Link

Booster Mounts Showing Inside

Pedal position depends on pedal link (can be modified)

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The Ram Man - D100 Photo Instructions

THE RAM MAN

Adjustable Dual Circuit Brake Valve

This valve can be mounted anywhere convenient to your truck's layout.

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Wire Connection Not Required

Screw in safety switch last.





Red Loctite and 1/8th roll pin

Spindle nut cannot unscrew.





The Ram Man - D100 Photo Instruction

