

- PRODUCT DESCRIPTION:
- DOMINATOR D6
- DOMINATOR D1
- DOMINATOR DSS
- DOMINATOR DT
- DOMINATOR D2

APPLICATION:

UNIVERSAL

PRODUCT SAFETY & LEGAL DISCLAIMER

- IMPORTANT READ ALL INSTRUCTIONS CAREFULLY BEFORE INSTALLING, FAILURE TO DO SO MAY CAUSE PERSONAL INJURY OR DAMAGE TO PRODUCT AND/OR PROPERTY.
- **Review the product package and contents prior to beginning the installation.** Take care when opening the packaging and removing items. If a return is needed you will want to return the product in its original packaging if possible.
- This instruction guide is provided as a GENERAL installation guide, some vehicles vary dimensionally and may require additional steps.
- Test fit the product on the vehicle prior to any third party modifications and or finishing. The manufacturer and/or distributors do not accept responsibility for third party charges, labor and or third part replacement modifications. Some modifications may void the factory warranty.
- Exercise due-diligence when installing this product. The manufacturer and distributors of this product do not accept any responsibility for vehicle damage or personal injury resulting from the installation of this product. Careless installation and operation can result in serious injury or equipment damage.
- This product is for general off-road use. All liability for installation and use rests with the owner/operator.
- INSTALLER: Once installation is complete, please return this guide along with other documentation included in this product back to the consumer for future reference. The manufacturer/distributors of this product do not guarantee this particular version will be available at a later date.

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INJURY HAZARD

Please complete a shop and tool inspection prior to beginning the installation.

- Always make sure you have a clean, dry and well lit work area.
- Always remove jewelry, loose fitting clothing and wear protective gloves and eye protection.
- Always use extreme caution when jacking or raising a vehicle for work. Set the emergency brake and use tire/wheel blocks and jack stands. Refer to the vehicle manufacturer hand book. Utilize the vehicle manufacturers designated lifting points.
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- Always use extreme caution when drilling, cutting and or grinding on a vehicle. Thoroughly inspect the area to be drilled, on both sides of material, prior to modification and relocate any objects that may become damaged.
- Always assemble and tighten all fasteners per the installation instructions.
- Always route electrical cables carefully. Avoid moving parts, parts that may become hot and rough or sharp edges.
- Always insulate and protect all exposed wiring and electrical connections.

MAINTENANCE AND CARE

- Always perform regular inspections and maintenance on mounts and related fasteners.
- Periodically check and tighten all fasteners.
- Stripped, fractured, or bent fasteners must be replaced.
- After washing the vehicle make sure to fully dry all surfaces.
- In areas with cold temperatures make sure to wash the product often to remove harmful materials used on road ways.
- Never use abrasive cleaners or polish compounds. Clean with a gentle soap and water. If you use wax use a non-abrasive automotive wax such as pure carnauba wax.

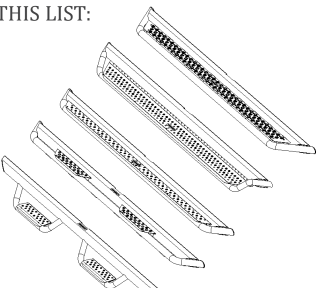
WARNING

Some products have been designed to work together with factory rear sensor systems, factory forward facing sensor systems and factory air bags.

- Installation of some of these products may alter the factory sensor system performance.
- Factory sensors may read shackles or hooks protruding from the fairlead and or tow hooks.
- All sensor testing is completed by Go Rhino Products and or third party testing labs on modified vehicles.
- Sensor sensitivity, factory sensor housing, orientation, and operating conditions are all variables that will influence functionality of the sensors.
- Installation of some product may effect the factory air bag systems.
- Some products allow the use of third party products such as winches, shackles, hooks, etc. Follow the respective manufacturers operating instructions for use with our products.
- Make sure to fully understand the product, it's intended use and operation prior to use.
- Above all... be safe!



PARTS INCLUDED IN THIS LIST:



Part No.	Description	Board QTY	Part No.	Description	Board QTY
D10052T	52" Long Dominator Side Step	Pair	D60073T	73" Long Dominator Side Step	Pair
D10057T	57" Long Dominator Side Step	Pair	D60080T	80" Long Dominator Side Step	Pair
D10068T	68" Long Dominator Side Step	Pair	D60087T	87" Long Dominator Side Step	Pair
D10073T	73" Long Dominator Side Step	Pair	DSS60052T	52" Long Dominator Side Step	Pair
D10080T	80" Long Dominator Side Step	Pair	DSS60057T	58" Long Dominator Side Step	Pair
D10087T	87" Long Dominator Side Step	Pair	DSS60068T	68" Long Dominator Side Step	Pair
D20052T	57" Long Dominator Side Step	Pair	DSS60073T	73" Long Dominator Side Step	Pair
D20057T	57" Long Dominator Side Step	Pair	DSS60080T	80" Long Dominator Side Step	Pair
D20068T	68" Long Dominator Side Step	Pair	DSS60087T	87" Long Dominator Side Step	Pair
D20073T	73" Long Dominator Side Step	Pair	DT60052T	52" Long Dominator Side Step	Pair
D20080T	80" Long Dominator Side Step	Pair	DT60057T	58" Long Dominator Side Step	Pair
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TOOLS NEEDED FOR INSTALLATION:

- 7/16", 9/16" & 15mm Socket & Wrench
- 5/16" Hex Key
- Ratchet & Extension

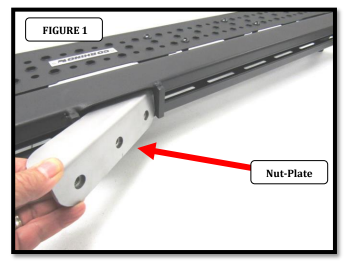
ESTIMATED TIME FOR INSTALLATION:

1 Hour

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Step-1 Insert the Nut-Plates through the rectangular opening in the back of the Dominator running board. Measure and position each Nut-Plate so it aligns with one of the mounting brackets previously attached to the vehicle, (1). The number of Nut-Plates will vary on the bracket kit and vehicle.



Step-2 Attach the Dominator running board to each bracket using (2) 3/8" x 1 ¼" hex bolts, (2) 3/8" lock washers, (2) 3/8" flat washers, and (1) 3/8" Nut-Plate (8). Step-9 Align the Dominator running board with the vehicle and tighten all bolts securing the running board to the front, center and rear brackets. Repeat the above steps to install the passenger side brackets and running board. Remember to check and retighten the nuts and bolts every six months. **Please note that some bracket kits use socket head bolts and not hex head screws which is reflected in the hardware kit of the brackets**.





LIMITED WARRANTY

Go Rhino warrants to Buyer that for a period of five (5) years from the date of shipment of the product(s) ("Warranty Period") for black finishes and chrome finishes, that such products will materially conform to the specifications set forth in Go Rhino's specifications in effect as of the date of shipment(s) and will be free from material defects in material workmanship.

Go Rhino warrants to Buyer that for the life of the product(s) from the date of shipment of the product(s) ("Warranty Period") for polished stainless steel finished products purchased after April 2004, that such products will materially conform to the specifications set forth in Go Rhino's specifications in effect as of the date of shipments and will be free from material defects in material workmanship.

Warranty claims must be accompanied with the original invoice and photos of the product. It is the customer's responsibility to clean regularly and protect finish with regular applications of a nonabrasive polish that is compatible with the product's finish.

This warranty covers the cost of the product only and does not include the cost of removal, installation, third party modifications or shipping of the product. In no event shall Go Rhino be liable to buyer or any third party for any damage or harm caused by the product or use thereof, regardless of weather such damages were foreseeable and whether or not Go Rhino has been advised of the possibility of such damages, not withstanding the failure of any agreed or other remedy of its essential purpose. This warranty is void if the product shows signs of alteration, misuse, mishandling, improper care, neglect, improper application and/or damage due to improper installation.

With respect to any such product(s) during the limited warranty period, Go Rhino shall, in its sole discretion, either: (i) provide a one-time repair or replacement of such products (or the defective part) or (ii) credit or refund the price of such products at the pro rata contract rate provided that, if Go Rhino so requests, Buyer shall, at Go Rhino's expense, return such product(s) to Go Rhino. The remedies shall be the Buyer's sole and exclusive remedy and Go Rhino's entire liability for any breach of the limited warrant(ies).

Go Rhino disclaims all other warranties except to the extent that any such warranty cannot be validly disclaimed under applicable law.

Finish Limited Warranty:

Limited lifetime on stainless steel products (after April 2004) 5 year warranty on black powder coat products 5 year warranty on chrome products This warranty does not cover exposed welds

Finish warranty covers peeling, flaking, or cracking. Washing all finishes regularly with car wash soap and rinsing well with water is the best method for maintaining the finish on your products. You must also protect the finish with nonabrasive automotive wax on a regular basis. The use of any compound which contains abrasives becomes a self-defeating exercise as the compound scratches the finish and opens it to corrosion. The use of harsh chemicals used to remove bugs and tar may also cause the finish to fail and should be avoided.

If you are unsatisfied with your purchase please contact the establishment you purchased the product from.

If you need to place a warranty claim or need assistance, the Go Rhino customer service team will answer any questions you may have. Please contact the Go Rhino customer service team at 1-888-427-4466 during normal business hours Monday thru Friday 7 am to 5 pm PST. You may also email <u>warranty@gorhino.com</u>. In order to better serve you please provide a copy of the original invoice / receipt, a photo of the issue you are experiencing and a photo of the vehicle the product is installed on.

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PRODUCT REGISTRATION

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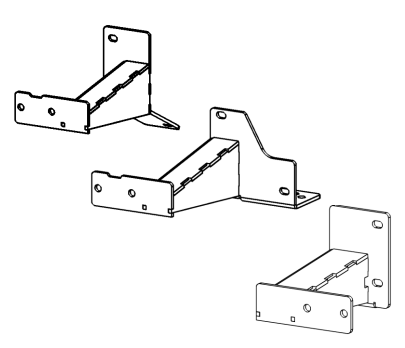
Thank you again for purchasing from Go Rhino Products

Please take a few minutes to view additional products for your vehicle and more at GORHINO.com These installation instructions are available on the Go Rhino web site along with installation videos for

many of our products.

www.gorhino.com www.bigcountryauto.com www.gorhinopd.com





PART NO.

• FSD4425TK

PRODUCT DESCRIPTION:

• DOMINATOR FRAME SLIDER BRACKET

APPLICATION:

• TOYOTA 4RUNNER

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www.gorhino.com 589 W. Apollo St., Brea, CA 92821 P: 888 427 4466



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WARNING

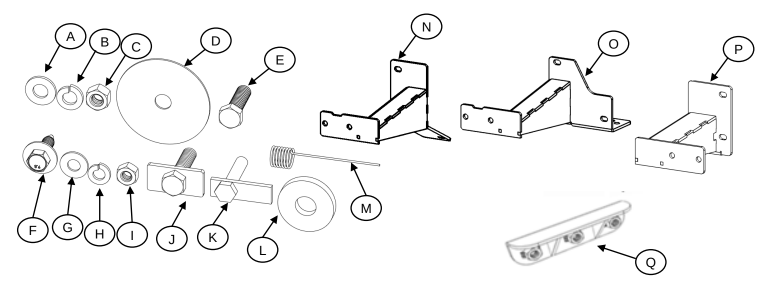
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PARTS INCLUDED IN THIS LIST:

ITEM	QTY.	DESCRIPTION	ITEM	QTY.	DESCRIPTION	ITEM	QTY.	DESCRIPTION
A	14	3/8" Flat Washer	G	3	5/16" Flat Washer	м	1	Bolt guide
В	14	3/8" Lock Washer	н	3	5/16" Lock washer	N	1 Pr.	Front Bracket (driver side shown)
С	2	3/8" Hex Nut	I	3	5/16" Hex nut	0	1 Pr.	Center Bracket (driver side shown)
D	3	Vinyl gasket	J	2	3/8" T Bolt-Plate	Р	1 Pr.	Rear Bracket (driver side shown)
E	12	3/8"-16 x 1 1/4" Hex Bolt	к	3	5/16" Tab bolt	Q	6.	3/8" Nut-Plate
F	14	M8 x 30mm SEMS Bolt	L	1	Spacer washer	R	1 Pr.	Dominator Running Board Set (Not shown)



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TOOLS NEEDED FOR INSTALLATION:

- 7/16" Socket & Wrench
- 9/16" Socket & Wrench
- 12mm / 13mm Socket
- Ratchet & Extension

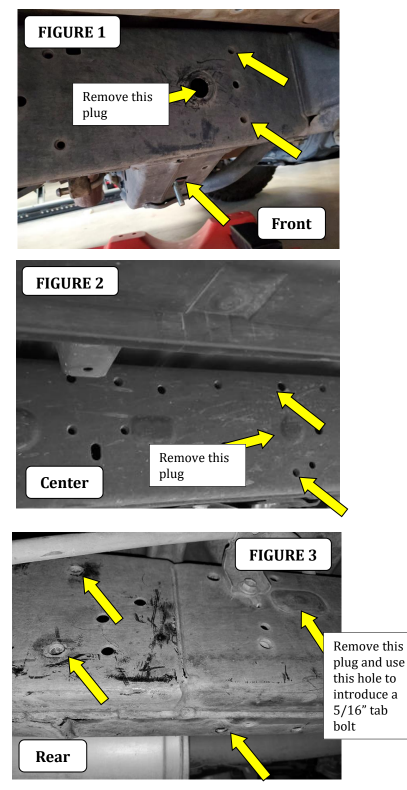
ESTIMATED TIME FOR INSTALLATION:

1.5 Hour

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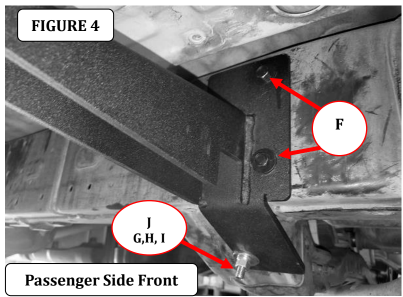


Step-1 Begin the installation on the passenger side. Locate the existing holes on the frame rail, at front, center & rear (FIGURE 1, 2 & 3).

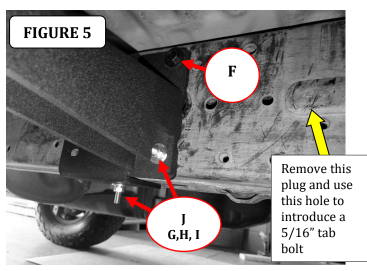




Step-2 At the front location, place a 3/8" T bolt plate into the square hole at bottom of the frame rail, use a vinyl gasket to prevent the bolt plate from falling into the frame rail. Place the front bracket over the T bolt and secure using (1) 3/8" flat washer, (1) 3/8" lock washer and (1) 3/8" hex nut. Secure to the threaded holes using (2) M8x30mm SEMS bolts, (FIGURE 4). Repeat the same procedure to install the driver side front bracket.

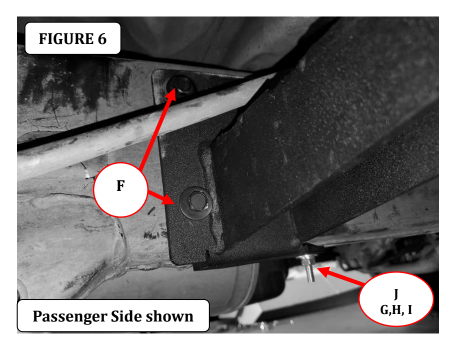


Step-3 At the center location, thread a 5/16" tab bolt in the bolt guide (no more 2 turns) introduce the wire tip into the hole where the plug was removed until the frame's bottom hole, use a vinyl gasket to prevent the bolt plate from going into the frame rail. Carefully place the center bracket over the 5/16" bolt plate installed and secure it using (1) 5/16" flat, (1) 5/16" lock washer and (1) 5/16" hex nut. Attach to the threaded hole using (1) M8x30mm SEMS bolt. Repeat the procedure to thread a 5/16" tab bolt then introduce it by the closest hole to the lower slotted hole in the bracket, secure it using (1) 5/16" flat, (1) 5/16" flat, (1) 5/16" lock washer and (1) 5/16" tab bolt then introduce it by the closest hole to the lower slotted hole in the bracket, secure it using (1) 5/16" flat, (1) 5/16" lock washer and (1) 5/16" hex nut. Figure 5.

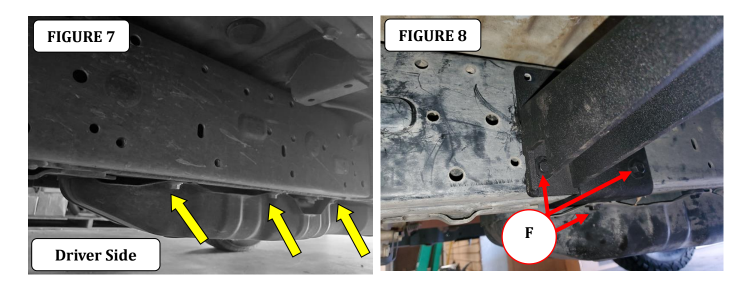




Step-4 Place the rear bracket, attach it to the frame using (2) M8x30mm SEMS bolts. Repeat the procedure to thread a 5/16" tab bolt then introduce it by the closest hole to the bottom hole in the bracket, secure it using (1) 5/16" flat, (1) 5/16" lock washer and (1) 5/16" hex nut. Figure 6.

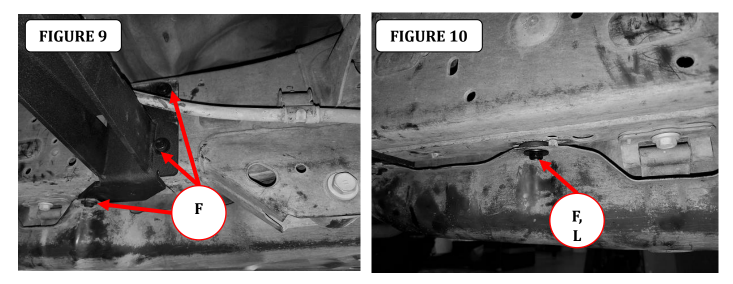


Step-5 On driver side to install the center and rear bracket you must to remove the 3 bolts that holds the skid plate, you will not need them to continue this installation. Figure 7. Slide the center bracket between the skid plate and the frame rail, secure it using (3) M8x30mm SEMS bolts. Figure 8.

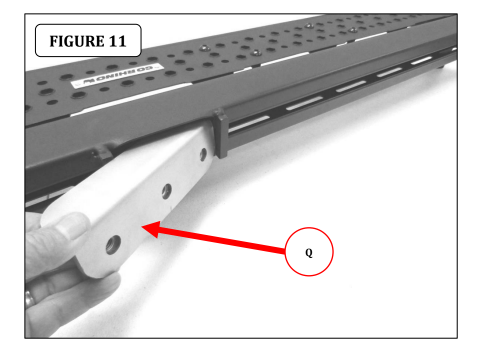




Step-6 At the rear location, slide the rear bracket between the skid plate and the frame rail, secure the rear bracket using (3) M8x30mm SEMS bolts. Figure 9. To attach the mid tab of the skid plate, slide a spacer washer between the skid plate and the frame rail, secure using using (1) M8x30mm SEMS bolt. Figure 10.

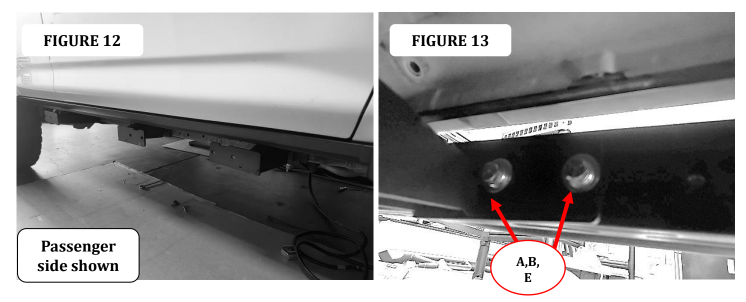


Step-7 Insert three of the Nut-Plates through the rectangular opening in the back of the Dominator running board. Measure and position each Nut-Plate so it aligns with one of the two mounting brackets previously attached to the vehicle, (FIGURE 11).





Step-6 Attach the driver side Dominator running board to each bracket using (2) $3/8" \ge 1 \frac{1}{4}"$ hex bolts, (2) 3/8" lock washers, (2) 3/8" flat washers, and (1) 3/8" Nut-Plate (FIGURE 12). Leave the bolts loose for final adjustment.



Step-7 Align the Dominator running board with the vehicle and tighten all bolts securing the running board to the front, center and rear brackets. Repeat the above steps to install the driver side brackets and running board. Remember to check and retighten the nuts and bolts every six months.





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many of our products.

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