

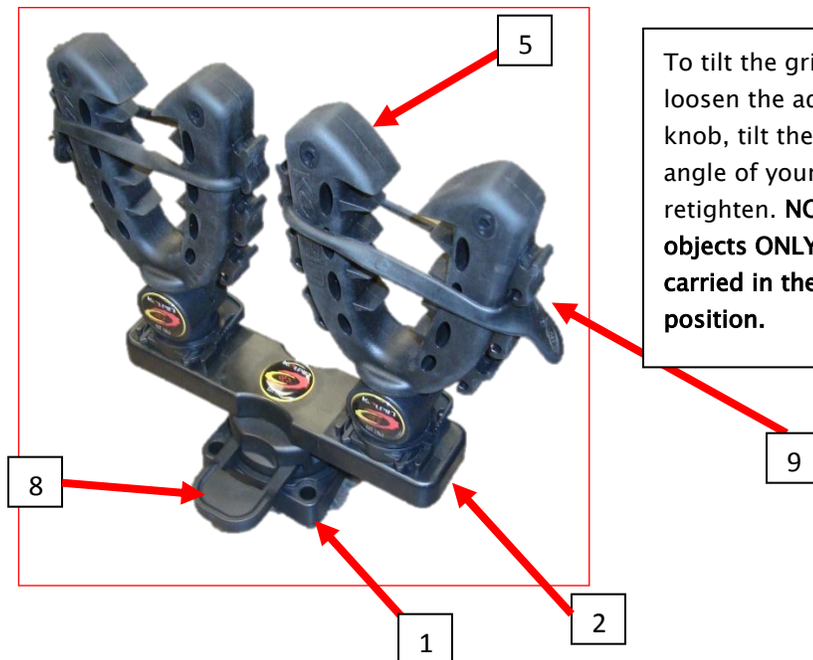


## 21515 - Rhino Grip XL – Double

No.	Description	QTY.	Spare P/N
1	Plastic Mounting Base	2	71541
2	Doubler Plate	2	71503A
3	Connector	2	71516
4	Metal Backer Plate	4	71513
5	Rhino Grip	4	71511
6	Adjustment Knob	4	71501
7	Kwik Clip - Small	4	71509

No.	Description	QTY.	Spare P/N
8	Kwik Clip - Large	2	71540
9	Rubber Strap	4	87010
10	¼" – 20 x 1.50" Truss Bolt	8	
11	¼" – 20 Nylon Nut	8	
12	Kolpin Logo	6	
13	M6 – Black Nylon Nut	2	
14	M6 Flat Head Machine Screw	2	

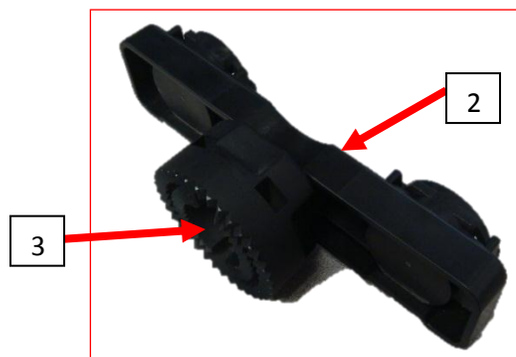
These grips are designed to quickly and easily mount to the rear rack of an ATV. Note: Hardware provided is based on the biggest tube diameter. You may want to cut the excess threads from the grip fir safety and to prevent damage to your machine.



To tilt the grip simply loosen the adjustment knob, tilt the grip to the angle of your choice, and retighten. **NOTE: Lighter objects ONLY can be carried in the Full-Tilt position.**

### Mounting Instructions –

1. Position the Rhino Grip mounting bases with a metal backer plate on the rack of the ATV where desired.
2. Run the ¼" truss head bolts provided through the main base/metal backer on the rear rack. Place a second metal backer plate under the rack tube and secure with nylon nuts.
3. Tighten the (4) truss head bolts evenly. Note: Be sure not to over tighten the bolts, as too much torque can over stress the base and cause the grip to fail.
4. Place the connector into the doubler plate.



5. Place the M6 black nylon locking nut into the bottom of the connector, so that the nylon part of the nut is facing out towards you.
6. Take the flat head machine screw and tipping the doubler plate so that the connector is facing upwards; start twisting the machine screw until it engages the nut in the connector. Tighten securely.



7. Place the 2 supplied Kolpin emblems over the flat head screw.
8. Insert the doubler plate assembly into the mounting base, already attached to ATV, and position as desired.
9. Secure the double plate assembly to the mounting base using the Kwik clip provided.



10. Insert the Rhino Grips in the desired position on the doubler plate and secure using the Kwik Clips provided. NOTE: Grip can rotate 360° to accommodate any angle, and the grip can tilt 0° to 180° at 45° increments.

**NOTE:** The Rhino Grip XL Double can be used for many light-duty applications. DO NOT force objects into the grip as over stressing component parts can cause damage that is not immediately noticed. For a custom fit, the grips can be trimmed with a sharp knife. Balancing the weight in each grip is also important for safe operation. For the Ultimate protection in transporting firearms, we recommend using our Ratcheting Rhino Grips or any of our Patented Kolpin Gun Boots and brackets.

Kolpin Outdoors, Inc.  
205 N. Depot Street, Fox Lake, WI 53933  
Phone #: (877) 9KOLPIN or (920) 928-3118  
[www.kolpinpowersports.com](http://www.kolpinpowersports.com) [customerservice@kolpin.com](mailto:customerservice@kolpin.com)