

CRUISE CONTROL DROP GRIPS

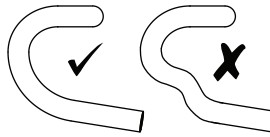
INSTRUCTIONS Rev. 0

Thanks for choosing the Redshift Sports Cruise Control Drop Grips! These grips provide unmatched comfort and ergonomics on any drop bar. Please read these instructions and warnings completely before installing or using the grips. If you are unfamiliar with bike maintenance and handlebar installation, or if you lack the required tools, please visit your local bike shop or contact Redshift Sports customer service for assistance (support@redshiftsports.com). Improper installation or use may void the product's warranty.

Check out www.redshiftsports.com/instructions for instructional videos and additional resources.

COMPATIBILITY

- The drop grips are designed for use on drop-style handlebars that are commonly found on road and gravel bicycles. They are not compatible with flat or cruiser-style handlebars.
- The grips may not be compatible with handlebars which have pronounced ergonomic bends in the drop area.



PREPARE HANDLEBAR TAPE

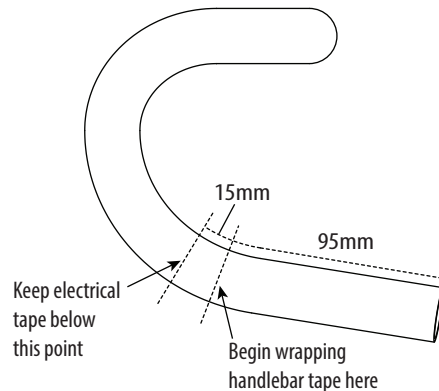
NOTE: It may be possible to install the drop grips without completely removing your existing handlebar tape. You may be able to carefully cut through your existing handlebar tape at the location shown below in step 2 and remove the handlebar tape between the cut and the end of the handlebar drop. We recommend applying a few wraps of electrical tape centered on the cut line before cutting to keep the tape above the cut from unraveling.

WARNING: While cutting through the handlebar tape, DO NOT CUT INTO THE HANDLEBAR UNDERNEATH! Doing so can damage both metal and carbon fiber handlebars, potentially causing failure.

1. Unwrap your existing bar tape and remove any remaining adhesive residue from the bar.
2. You will need to begin wrapping your grip tape onto the handlebar 95mm from the end of the drop. If you are installing the drop grips on the Redshift Kitchen Sink Handlebar, this location is marked with a laser-etched line for convenience.
3. **OPTIONAL:** Trim the end of your handlebar tape on an angle before you start wrapping to minimize the "bump" that is created as you overlap the first wrap of tape. Apply electrical tape to the edge of the tape to create a smooth transition between tape and handlebar.

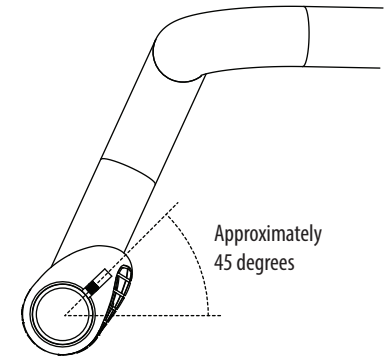
NOTE: Do not apply electrical tape further than 15mm from the edge of the handlebar tape (110mm from the end of the drop). Otherwise it will be visible above the end of the drop grip once the grip is installed.

4. Finish wrapping your handlebar tape. For instructions and video tutorials on wrapping handlebar tape, visit www.redshiftsports.com/instructions.



INSTALL THE DROP GRIPS

5. Identify the left-hand and right-hand grip. The Redshift logos should face outward (away from the centerline of the bike) and should be right-side-up when installed on the bike.
6. Position the left-hand grip approximately as shown and slide the grip onto the left end of the drop bar until the rear edge of the grip is even with the end of the handlebar. It may be necessary to gently lift the front edge of the grip over the transition between the bar and the tape as you install the grip.



PRO TIP: If it is difficult to slide the grip onto the handlebar, lightly wet the surface of the handlebar with rubbing alcohol or window cleaner to ease installation. The same method can be used if you encounter difficulty while repositioning or removing the grips.

7. Adjust the rotation of the grips as desired. If possible, test the feel of the grips while sitting on the bike, as this will give you the most accurate representation of the feel while riding.
8. Using a 3mm hex wrench, tighten the grip clamp bolt on the underside of the grip to 3 N-m. Try rotating the grips to ensure that it is securely clamped to the handlebar.
9. Insert the provided endcap into the handlebar and press until it is fully seated against the end of the handlebar and grip.
10. Repeat steps 5-9 with the right-hand grip, being careful to align the grips symmetrically on both sides of the handlebar.
11. Periodically check to ensure the the clamp bolt is properly torqued and the grip is secure.

WARRANTY

We stand behind the products we sell and want you to have an amazing experience with your Redshift components. Warranty details and return instructions for all Redshift products can be found at www.redshiftsports.com/warranty.