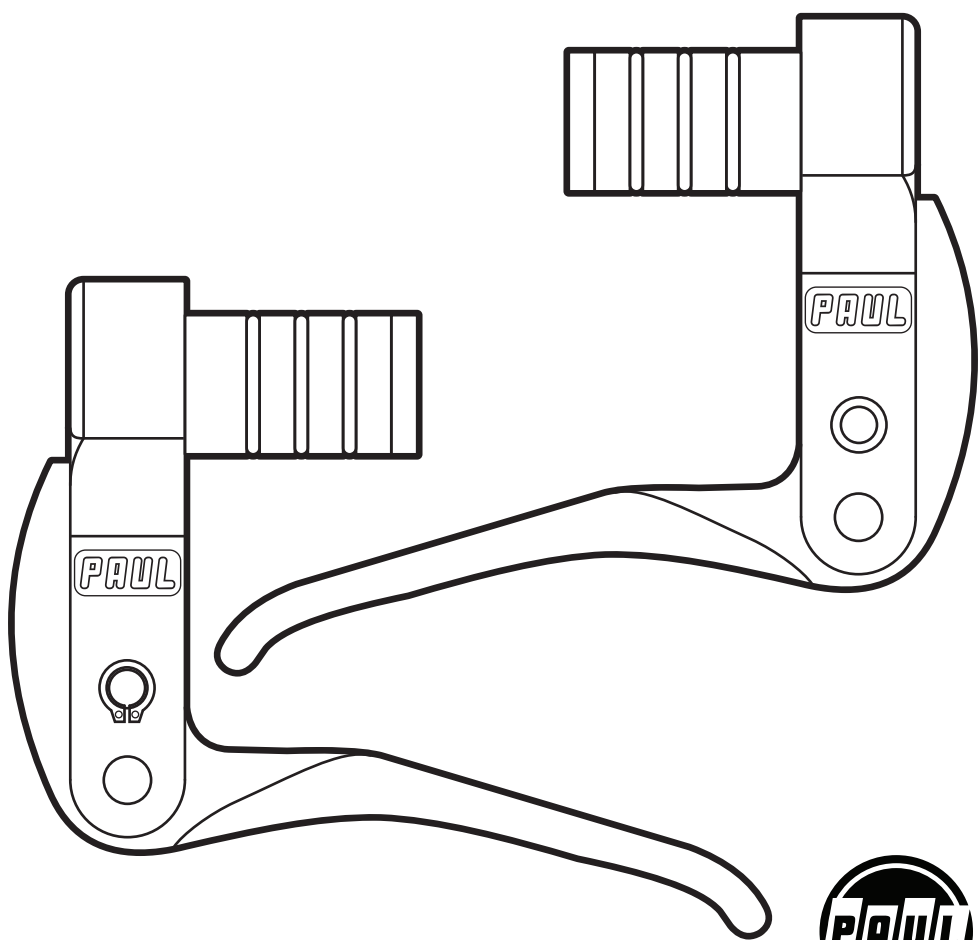


REVERSE LEVER

BAR END MOUNTED BRAKE LEVER



Congratulations on this purchase, we really appreciate it! These levers plug into the end of compatible handlebars. They fit bores from 19mm to 22mm. They are compatible with probably every cable bicycle brake ever made. The housing/cable will run alongside the bottom of the bars and should be covered in handlebar tape. The levers are ambidextrous.

PLEASE READ CAREFULLY BEFORE INSTALLATION

1. Insert the plug end into the handlebar bore. Tighten (RH to tighten) the hex head inside the lever plug to 5Nm with a 5mm wrench.
2. Set pivot pin for your brakes. They are set from the factory with the pivot in the short pull position. The location closest to the bar is for short pull brakes. This includes road calipers, centerpull, cantilevers, and cable operated disks, sometimes referred to as "road." The location farthest from the bar is for long pull brakes, many times called "mountain." These would be linear or V style brakes, as well as any long pull cable operated disks. Use an external snap ring plier to remove the circlip holding the pin.
3. Insert MTB style cable in the lever hole and slot. Rotate and insert cable through lever and perch assembly. Then install housing and ferrule. Some electrical tape can be used to hold in place until bar taping.
4. Set up brakes per manufacture's suggestions.
5. Double check all fasteners for tightness and then go for a ride.



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