BIKER BAR[™]





Give Bikers a Leg Up

The Biker $Bar^{\mathbb{M}}$ is a leaning rail designed to give bicyclists a place to rest a hand and foot to balance while waiting at an intersection, without needing to dismount. The Biker $Bar^{\mathbb{M}}$ also acts as a push-off point, assisting riders in getting an efficient start from a full stop. This helps keep traffic moving efficiently and safely through the intersection.

Patent D796,387 S



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EASY, MODULAR ASSEMBLY

The Biker Bar^{m} is easy to assemble, and its modular design lets you add lengths on for heavily traveled intersections.









FINISH OPTIONS

Galvanized

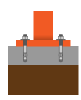


Powder Coat

White	Black	Light Gray RAL 7042	Deep Red RAL 3003	Yellow RAL 1023
CNH Bright Yellow	Orange	Blue	Sky Blue	Hunter Green
	RAL 2004	RAL 5005	RAL 5015	RAL 6005
Light Green	Green	Sepia Brown	Bronze	Silver
RAL 6018	RAL 6016	RAL 8014		9007

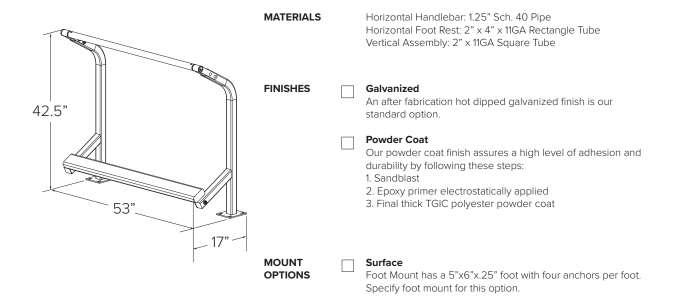
MOUNT OPTIONS

Surface



$\mathbf{BIKER}\;\mathbf{BAR}^{\scriptscriptstyle\mathsf{TM}}$

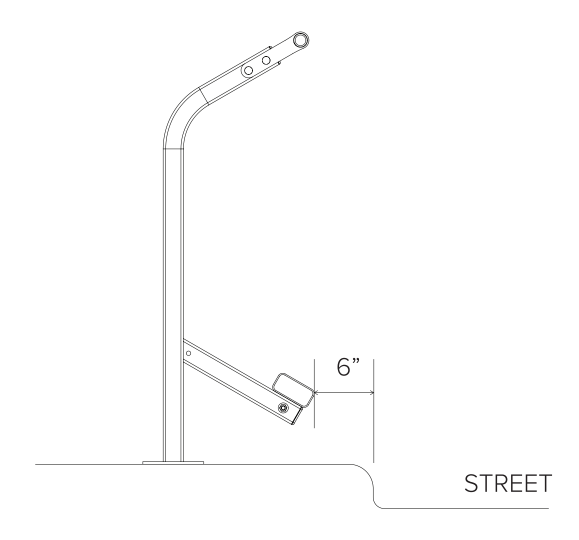
Submittal Sheet



$\mathbf{BIKER}\;\mathbf{BAR}^{\scriptscriptstyle\mathsf{TM}}$

Setbacks

In order to provide proper clearance for street cleaning and best positioning for cyclists, the Biker $Bar^{\mathbb{M}}$ should be installed so that the foot rest sits 6" back from the vertical face of the curb.



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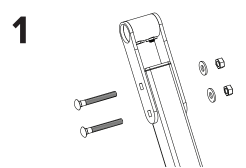
Installation Instructions — Assembly

TOOLS NEEDED

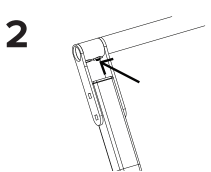
Tape Measure Marker or Pencil Masonry Drill Bit Drill (Hammer drill recommended) Hammer Wrench 9/16" Level Washers (for leveling if necessary)

RECOMMENDED BASE MATERIAL

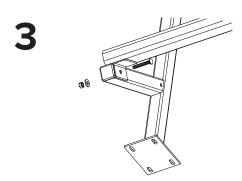
Solid concrete is the best base material for installation. To ensure the proper anchors are shipped with your rack, ask your Dero Rack representative which anchor is appropriate for your application. Be sure nothing is underneath the base material that could be damaged by drilling.



Align the Handle Retainers over the Vertical Post so the bolt holes line up. Using two 3/8"-16 x 3" carriage bolts with matching washers and nuts, fix each Handle Retainer to its Vertical Post.



Using two 3/8"- $16 \times 1/2$ " grub screws and a 3/16" Hex Key, fix each end of the Handle Bar to the Handle Retainers, ensuring the Handle Bar is fully inserted and no gap remains between the parts.



Align the Foot Rest between the lower, angled posts of the Vertical Post so the bolt holes line up. Using two 3/8"- 16×2.75 " carriage bolts with matching washers and nuts, fix each end of the foot rest to the vertical posts.

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Installation Instructions - Surface Mount

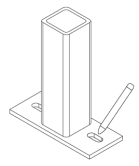
TOOLS NEEDED

Tape Measure Marker or Pencil Masonry Drill Bit Drill (Hammer drill recommended) Hammer Wrench 9/16" Level

RECOMMENDED BASE MATERIAL

Solid concrete is the best base material for installation. To ensure the proper anchors are shipped with your rack, ask your Dero Rack representative which anchor is appropriate for your application. Be sure nothing is underneath the base material that could be damaged by drilling.

1



Place the stand in the desired location. Use a marker or pencil to outline the holes of the flange onto the base material.

2



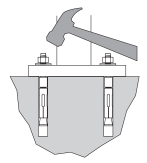
Drill 3/8" diameter holes 3" deep into surface. Make sure the holes are at least 3" away from any cracks in the base material.

3



Place stand (and washers to level stand if necessary) over holes.

4



Thread nuts onto anchors, leaving approximately 1/4" of the anchor protruding, and tap into surface. Tighten nuts down to secure stand.