





BRUSHED

STAINLESS

BRUSHED

BRASS

SUNSET

COPPER

BRASS

OIL RUBBED

BRON7F

CUSTOM COLORS ARE AVAILABLE BY REQUEST

MATTE

BLACK



D WT DIMENSIONS (D) DIAMETER 2.00" (WT) WALL THICKNESS 0.05" Tubing is available in 2', 4', 6', 8', and 12' sections. Radius work and custom cuts available upon request. INSTALLATION 1. Cut tubing to the correct length for your bar. To cut Brass Tubing, use either a hacksaw or a powered radial arm saw. To cut Stainless Steel Tubing, use a powered radial arm saw with a carbide tip blade. 2. Loosely assemble the tubing with

- 3. If you have multiple tubes, use
- splicing sleeves to join them together
- 4. Secure the loose tubing to the brackets with set screws.

For full instructions, visit our blog post: **Planning & Installing Bar Foot Rails**

Care and maintenance of bar foot rail varies by finish. Given the nature of the product, typical wear and tear may be noticed with your bar rail over time, such as scuffs, scratches, and dirt. Visit kegworks.com/bar-rail-care to read our guide on how to properly prep, clean & maintain all bar rail finishes.

TUBING 2" OD BAR RAIL









H CP2

	DIMENSIONS	
(W)	WIDTH	7.25
(H)	HEIGHT	7.10"
		2 01

(D) DIAMETER 2.01° (CP₁) CENTER POINT 1 6.13" (CP₂) CENTER POINT 2 5.99"

INCLUDED HARDWARE

2 x #10 1-1/2" Mounting Screws

1 x #8 3/4" Self-Drilling Set Screw

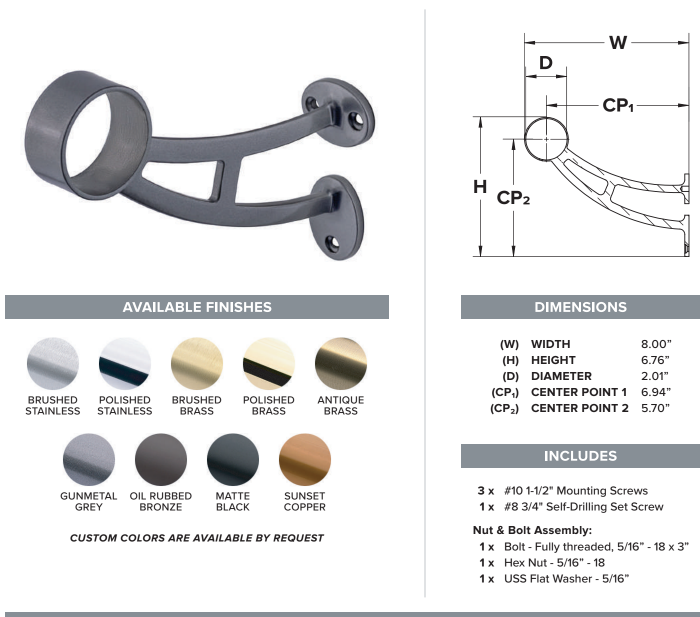
INSTALLATION

- Measure & mark holes for mounting screws.
- 2. Attach brackets to the face of the bar with mounting screws.
- 3. Secure tubing to bracket by fastening set screws through hole in the bottom of bracket.



90 DEGREE POST 2" OD BAR RAIL BRACKET





INSTALLATION

Bar mount brackets include a nut and bolt assembly to properly support the weight. To ensure adequate support, a solid backing at least 3/4" deep is required.

- 1. Measure & mark holes for mounting screws and for the threaded bolt.
- 2. Drill hole in bar diewall for the threaded rod.
- 3. Attach bracket from behind bar face using rod and secure with bolt and washer.
- 4. Attach brackets to the face of the bar with the 3 mounting screws.
- 5. Secure tubing to bracket by fastening set screws through hole in the bottom of bracket.



2" OD BAR RAIL BRACKET





2" OD BAR RAIL BRACKET



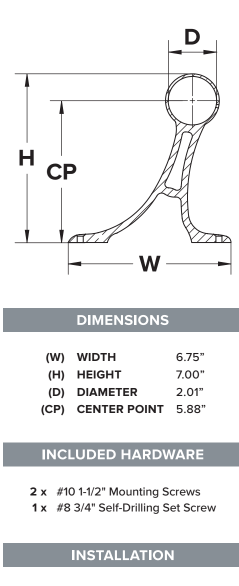






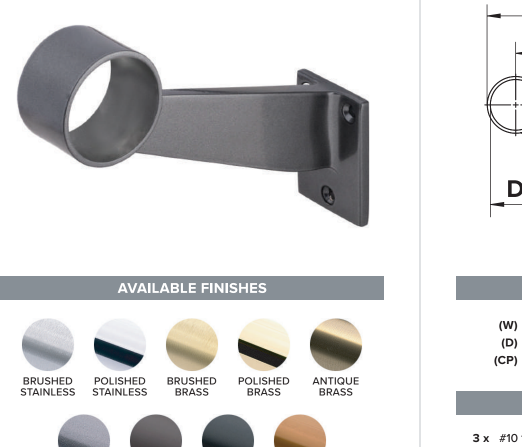


FLOOR MOUNT 2" OD BAR RAIL BRACKET



- Measure & mark holes for mounting screws.
- 2. Attach brackets to the floor with the appropriate mounting screws.
- 3. Secure tubing to bracket by fastening set screws through hole in the bottom of bracket.

KEGWORKS America's Leader in Bar Rails









CUSTOM COLORS ARE AVAILABLE BY REQUEST

MATTE

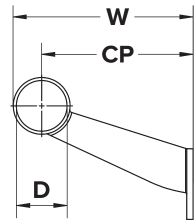
BLACK

INSTALLATION

BAR MOUNT INSTALLATION

- 1. Measure & mark holes for mounting screws and threaded bolt.
- 2. Drill hole in bar diewall for the threaded rod.
- 3. Attach bracket from behind bar face using rod and secure with bolt and washer.
- 4. Attach brackets to the face of the bar with the 3 mounting screws.
- 5. Secure tubing to bracket by fastening set screws through hole in the bottom of bracket.

CONTEMPORARY 2" OD BAR RAIL BRACKET



DIMENSIONS

(W)	WIDTH	7.00"
(D)	DIAMETER	2.01"
(CP)	CENTER POINT	6.00"

INCLUDES

3 x #10 1-1/2" Mounting Screws

1 x #8 3/4" Self-Drilling Set Screw

Nut & Bolt Assembly:

- 1 x Bolt Fully threaded, 5/16" 18 x 3"
- 1 x Hex Nut 5/16" 18
- 1 x USS Flat Washer 5/16"

FLOOR MOUNT INSTALLATION

- Measure & mark holes for mounting screws.
- 2. Attach brackets to the floor with the appropriate mounting screws.
- 3. Secure tubing to bracket by fastening set screws through hole in the bottom of bracket.

KEGWORKS America's Leader in Bar Rails

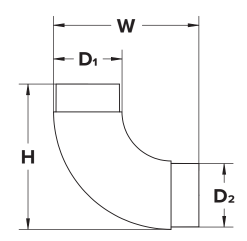
ADJUSTABLE 2" OD BAR RAIL ELBOW

		KEGWORKS			D ₁	W_2
AVA	ILABLE FINIS	HES			DIMENSIO	NS
BRUSHED	POLISHED STAINLESS	GUNMETAL GREY		(W1) (W2) (H1) (H2) (D1) (D2)	WIDTH 2 HEIGHT 1 HEIGHT 2 DIAMETER	
and the second se					NSTALLATI	ON
BRUSHED BRASS	POLISHED BRASS	ANTIQUE BRASS	1.		ely secure the ubing to the ba	first section of ar face or wall.
SUNSET	OIL RUBBED BRONZE	MATTE	3.	secured Adjust el angle.	bow fitting into section of tubi bow fitting to t the second pie	he desired
COPPER CUSTOM COLO	BRONZE	BLACK LE BY REQUEST		to the ell Secure t	bow fitting. he second sec bar face	





CURVED FLUSH 2" OD BAR RAIL ELBOW



AVAILABLE FINISHES



SUNSET

COPPER





OIL RUBBED

MATTE BLACK

BRON7F CUSTOM COLORS ARE AVAILABLE BY REQUEST

WIDTH	4.25"

(W) HEIGHT 4.25" (H) DIAMETER 1 2.00" (D₁) (D₂) DIAMETER 2 1.85"

DIMENSIONS

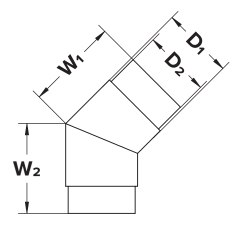
INSTALLATION

- 1. Completely secure the first section of bar rail tubing to the bar face or wall.
- 2. Insert elbow fitting into the end of the secured section of tubing.
- Connect the second piece of tubing to the elbow fitting before securing to bar.
- 4. Secure the second section of bar rail tubing to bar face.



FLUSH 45 DEGREE 2" OD BAR RAIL ELBOW





AVAILABLE FINISHES



CUSTOM COLORS ARE AVAILABLE BY REQUEST

DIMENSIONS			
(W ₁)	WIDTH 1	2.54"	
(W ₂)	WIDTH 2	2.54"	
(D ₁)	DIAMETER 1	2.00"	
(D ₂)	DIAMETER 2	1.90"	

INSTALLATION

- Completely secure the first section of bar rail tubing to the bar face or wall.
- 2. Insert elbow fitting into the end of the secured section of tubing.
- 3. Connect the second piece of tubing to the elbow fitting before securing to bar.
- 4. Secure the second section of bar rail tubing to bar face.



FLUSH 90 DEGREE 2" OD BAR RAIL ELBOW





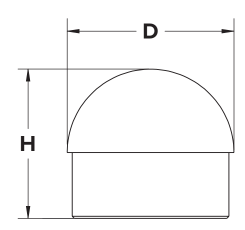
DOMED 2" OD BAR RAIL END CAP



AVAI	LABLE	FINI	SHES



CUSTOM COLORS ARE AVAILABLE BY REQUEST



DIMENSIONS

(H)	HEIGHT	1.79"
(D)	DIAMETER	2.00"

INSTALLATION

- 1. Secure bar rail tubing to bar face.
- 2. Insert end cap into the end of bar rail tubing.
- 3. End cap will fit loosely into the tubing. Use adhesive for more a secure, permanent fit.



FLUSHED FLAT 2" OD BAR RAIL END CAP



AVAILABLE FINISHES



CUSTOM COLORS ARE AVAILABLE BY REQUEST

	- D	
I		

DIMENSIONS	

(H)	HEIGHT	0.80"
(D)	DIAMETER	2.00"

INSTALLATION

- 1. Secure bar rail tubing to bar face.
- 2. Insert end cap into the end of bar rail tubing.
- 3. End cap will fit loosely into the tubing. Use adhesive for more a secure, permanent fit.

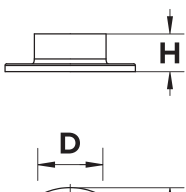


AVAILABLE FINISHES



CUSTOM COLORS ARE AVAILABLE BY REQUEST

4 IN. WALL FLANGE 2" OD BAR RAIL FLANGE





DIMENSIONS

(H)	HEIGHT	1.16"
(W)	WIDTH	4.00"
(D)	DIAMETER	2.01"

INCLUDED HARDWARE

3 x #10 1-1/2" Mounting Screws **1 x** #8 3/4" Self-Drilling Set Screw

INSTALLATION

- Measure & mark holes on wall for mounting screws.
- 2. Secure flange to wall with the 3 mounting screws.
- 3. Insert end of tubing into wall flange.
- 4. Secure tubing to bar face or floor with brackets.



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POLISHED STAINLESS

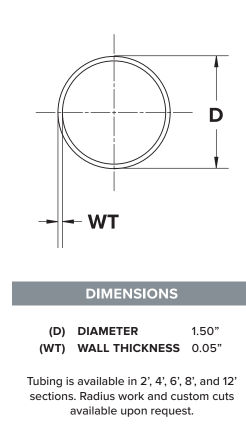
CUSTOM COLORS ARE AVAILABLE BY REQUEST

ANTIQUE

BRASS

GUNMETAL

GRFY



INSTALLATION

- Cut tubing to the correct length for your bar. To cut Brass Tubing, use either a hacksaw or a powered radial arm saw. To cut Stainless Steel Tubing, use a powered radial arm saw with a carbide tip blade.
- 2. Loosely assemble the tubing with the brackets.
- 3. If you have multiple tubes, use splicing sleeves to join them together
- 4. Secure the loose tubing to the brackets with set screws.

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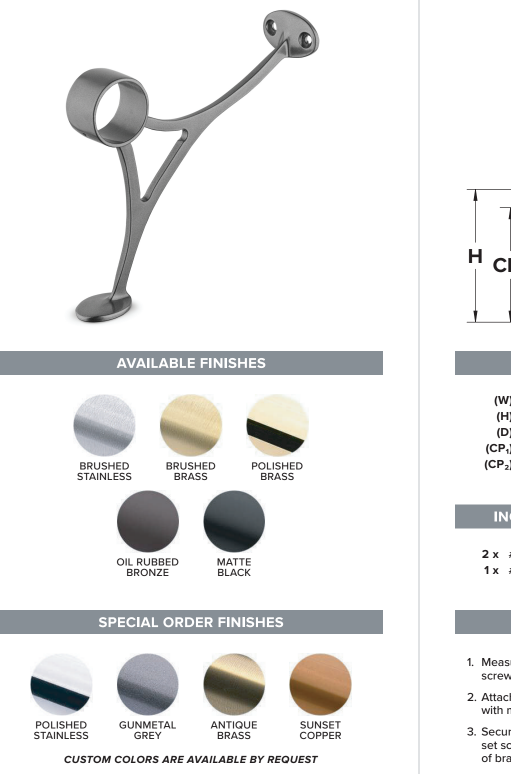
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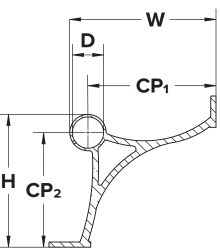
SUNSET

COPPER



COMBINATION 1.5" OD BAR RAIL BRACKET





DIMENSIONS

(W)	WIDTH	7.96"
(H)	HEIGHT	7.31"
(D)	DIAMETER	1.50"
(CP ₁)	CENTER POINT 1	6.13"
(CP ₂)	CENTER POINT 2	5.49"

INCLUDED HARDWARE

- **2 x** #10 1-1/2" Mounting Screws
- 1 x #8 3/4" Self-Drilling Set Screw

INSTALLATION

- Measure & mark holes for mounting screws.
- 2. Attach brackets to the face of the bar with mounting screws.
- 3. Secure tubing to bracket by fastening set screws through hole in the bottom of bracket.



	H CP2
AVAILABLE FINISHES	DIMENSIONS
BRUSHED BRUSHED BRASS POLISHED OIL RUBBED MATTE BRASS	(W) WIDTH 7.23" (H) HEIGHT 6.11" (D) DIAMETER 1.50" (CP1) CENTER POINT 1 6.38" (CP2) CENTER POINT 2 5.24"
SPECIAL ORDER FINISHES	INCLUDES
POLISHED STAINLESS GUNMETAL CUSTOM COLORS ARE AVAILABLE BY REQUEST	 3 x #10 1-1/2" Mounting Screws 1 x #8 3/4" Self-Drilling Set Screw Nut & Bolt Assembly: 1 x Bolt - Fully threaded, 5/16" - 18 x 3" 1 x Hex Nut - 5/16" - 18 1 x USS Flat Washer - 5/16"

INSTALLATION

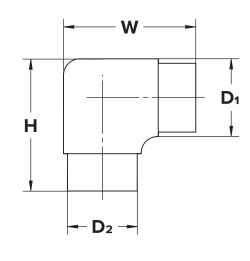
Bar mount brackets include a nut and bolt assembly to properly support the weight. To ensure adequate support, a solid backing at least 3/4" deep is required.

- 1. Measure & mark holes for mounting screws and for the threaded bolt.
- 2. Drill hole in bar diewall for the threaded rod.
- 3. Attach bracket from behind bar face using rod and secure with bolt and washer.
- 4. Attach brackets to the face of the bar with the 3 mounting screws.
- 5. Secure tubing to bracket by fastening set screws through hole in the bottom of bracket.



FLUSH 90 DEGREE 1.5" OD BAR RAIL ELBOW





DIMENSIONS

(W)	WIDTH	2.66"
(H)	HEIGHT	2.66"
(D1)	DIAMETER 1	1.50"
(D ₂)	DIAMETER 2	1.38"

INSTALLATION

- 1. Completely secure the first section of bar rail tubing to the bar face or wall.
- 2. Insert elbow fitting into the end of the secured section of tubing.
- 3. Connect the second piece of tubing to the elbow fitting before securing to bar.
- 4. Secure the second section of bar rail tubing to bar face.

BRUSHED

AVAILABLE FINISHES

BRUSHED **STAINLESS**





MATTE

BLACK

POLISHED

BRONZE



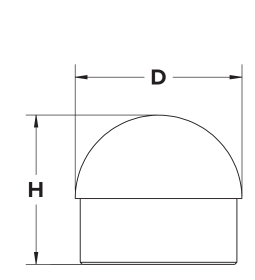
CUSTOM COLORS ARE AVAILABLE BY REQUEST



AVAILABLE FINISHES BRUSHED BRUSHED POLISHED **STAINLESS** BRASS BRASS OIL RUBBED MATTE BRONZE BLACK SPECIAL ORDER FINISHES POLISHED **GUNMETAL** ANTIQUE SUNSET COPPER **STAINLESS** GREY BRASS

CUSTOM COLORS ARE AVAILABLE BY REQUEST

DOMED 1.5" OD BAR RAIL END <u>CAP</u>



DIMENSIONS

(H)	HEIGHT	1.38"
(D)	DIAMETER	1.50"

INSTALLATION

- 1. Secure bar rail tubing to bar face.
- Insert end cap into the end of bar rail tubing.
- 3. End cap will fit loosely into the tubing. Use adhesive for more a secure, permanent fit.

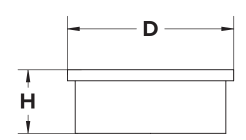


FLUSHED FLAT 1.5" OD BAR RAIL END CAP



AVAILABLE FINISHES





DIMENSIONS

(H)	HEIGHT	0.58"
(D)	DIAMETER	1.50"

INSTALLATION

- 1. Secure bar rail tubing to bar face.
- Insert end cap into the end of bar rail tubing.
- 3. End cap will fit loosely into the tubing. Use adhesive for more a secure, permanent fit.



3" WALL FLANGE 1.5" OD BAR RAIL FLANGE



AVAILABLE FINISHES

BRUSHED

BRASS

SPECIAL ORDER FINISHES

CUSTOM COLORS ARE AVAILABLE BY REQUEST

MATTE

BLACK

ANTIQUE

BRASS

OIL RUBBED

BRONZE

GUNMETAL

GRFY

POLISHED

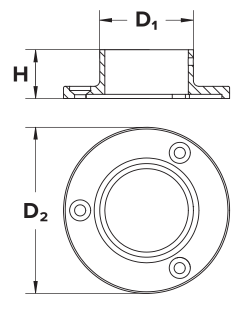
BRASS

BRUSHED

STAINLESS

POLISHED

STAINLESS



DIMENSIONS

(H)	HEIGHT	0.88"
(D ₁)	DIAMETER 1	1.51"
(D ₂)	DIAMETER 2	3.00"

INCLUDED HARDWARE

3 x #10 1-1/2" Mounting Screws

1 x #8 3/4" Self-Drilling Set Screw

INSTALLATION

- 1. Measure & mark holes for mounting screws.
- 2. Attach flange to wall, floor, or ceiling with the 3 mounting screws.
- 3. Secure tubing to the flange by fastening set screws through hole in the bottom of the flange.

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SUNSET

COPPER