Tool and Equipment

April 2023

Prepared by Transportation Planning Missouri Department of Transportation

Safety Barrier



Description and Benefit

When working in a noisy environment near an open lane of traffic it is important to always conduct work as safe as possible. This innovation is a device that hooks on top of two channelizer handles and creates a physical barrier, so workers do not accidently walk out into an open lane when they are working close to traffic.

For More Information Contact

St. Louis District/Maintenance

Garry Goss at Garry.Goss@modot.mo.gov or 314-570-6220.

St. Louis District/Maintenance

Kenneth Birke at Kenneth.Birke@modot.mo.gov or 314-565-1126.



Retractable Cone Bars

- ➤ Fits standard traffic cones and many delineators - inside diameter of bar loop - 3.25"
- ➤ Bars expand and retract 48" to 84" and 72" to 120" - 10' bar opens from both ends to reduce sagging
- > Easy to set up, use indoors and out
- > Lightweight plastic for easy transport and deployment
- > Reflective engineer grade tape increases visibility
- > Weather resistant, use indoors and out





4' to 7' Retractable Cone Bar

Black with Yellow EG Reflective Tape Pole Diameter - 1.5"

COA-TCB-1BY



Pole Diameter - 1.5"

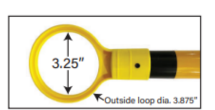
COA-TCB-1WO

6' to 10' Retractable Cone Bar

White and Orange EG Reflective Tape Extends 2' from both ends Pole Diameter - 1.5"

COA-TCB-2WO





ITEM NO.	DESCRIPTION	DIMENSIONS	WEIGHT	CASE SIZE
COA-TOP-1Y	10' Yellow Topper with Yellow & Black Belt	9.25" H x 3.5"W	0.8 lbs.	20 pcs.
COA-TOP-1R	10' Red Topper with Red & White Belt	9.25" H x 3.5"W	0.8 lbs.	20 pcs.
COA-TOP-3Y	30' Yellow Topper with Yellow & Black Belt	7.75" H x 5.5"W	1.13 lbs.	10 pcs.
COA-TOP-3R	30' Red Topper with Red & White Belt	7.75" H x 5.5"W	1.13 lbs.	10 pcs.
COA-TCB-1BY	Black & Yellow Cone Bar - 4' - 7'	1.5" dia. x 48" - 84"	1.2 lbs.	20 pcs.
COA-TCB-1WO	White & Orange Cone Bar - 4' - 7'	1.5" dia. x 48" - 84"	1.2 lbs.	20 pcs.
COA-TCB-2WO	White & Orange Cone Bar - 6' - 10'	1.5" dia. x 72" - 120"	2.4 lbs.	20 pcs.