



Retractable Cone-Bar

- Extends from 5ft to 10ft
- Ultra light weight at 1.35lbs
- EG Grade Reflective Sheeting
- Reusable, highly reflective at night
- Instant barrier in seconds

The most efficient warning barrier available

JBC RETRACTABLE CONE BAR

The JBC Retractable Cone-Bar is designed for use with our PVC Traffic Cones and Knob-Top Delineators. The Cone-Bar is extremely versatile for road trench or utility works use, construction sites, parking lots, pedestrian areas, and more.



Extremely portable and lightweight

At only 1.35 lbs., the Retractable Cone-Bar is easily carried or transported in a trunk or truck bed, and it's easy to set up. Just drop the Cone-Bar ring onto the top of the cones or delineators to setup an inexpensive barrier around hazardous or controlled areas.

Save time and money

Using four JBC Traffic Cones and four Cone-Bars, a worker can set up a 10' by 10' barrier within in less than one minute. It's the most efficient, most cost effective warning barrier available.

Flexibility

The Retractable Cone-Bar adjusts from 5-to-10 feet in length. Engineer-grade reflective sheeting to ensures maximum visibility day or night.

The Cone-Bar has a durable connection between the bars it has locks to hold the cone-bar at 5 ft.

Effectiveness

Compared to warning-tape, the Cone-Bar is highly effective in terms of both cost and functionality. The Cone-Bar is reusable, highly reflective at night, and it creates true work-site traffic control.

100 percent customizable

The Cone-Bar tape can be customized to any color combination, including red, orange, blue, and green. Logo imprinting is available, for a sharp professional image.

Customizable colors



Different Colors for your industry
Blue for police, green for landscaping just to name a few.

Extremely durable

The JBC Cone-Bar is made from the highest quality commercial grade ABS materials, ensuring high performance and long-life durability.



Technical specification

Length	5ft' adjusts to 10ft'
Material	ABS
Weights	1.35lbs