

Counterweight

Counterweights are required in Internal Halyard Systems to assist in the lowering of flags. They also ensure the flag hangs and flies properly in winds by keeping the flag taught. Three sizes allow the proper choice of counterweight based on wind zone and flag size flown.



The Industry's Only Patented Counterweight *Patent #D594,380*

Constructed of steel covered in a thick plastic coating, Concord American Flagpole's patented Counterweights are designed with heavy-duty, horizontal attaching bars. This design more efficiently distributes the stress load when compared to industry standard round-eye ends which concentrate the load in a single location. Dual attachment points in all sizes also provide a significantly increased safety level when compared to single attachment designs. This is the longest lasting, safest Counterweight the industry has to offer!

Counterweights

For Use With All Rope and Wire Internal Halyard Systems

DESCRIPTION	PART NUMBER	PART NUMBER	PART NUMBER	PART NUMBER
	White	BronzeTone	Black	Silver
3.5 LBS.	CWA-9100-WHT	CWA-9100-BZT	CWA-9100-BLK	CWA-9100-SIL
6.5 LBS.	CWA-9200-WHT	CWA-9200-BZT	CWA-9200-BLK	CWA-9200-SIL
14 LBS.	CWA-9300-WHT	CWA-9300-BZT	CWA-9300-BLK	CWA-9300-SIL



Safety Note:
The Retainer Ring and Rope Assembly or Flag Arrangement should never be attached to the same end of the Counterweight.

