

Peerless® Handcuff Company

95 State Street, Springfield, MA 01103 • Tel: (413) 732-2156 or 800-732-3705
 Fax: (413) 734-5467 • Email: info@peerless.net • www.peerless.net

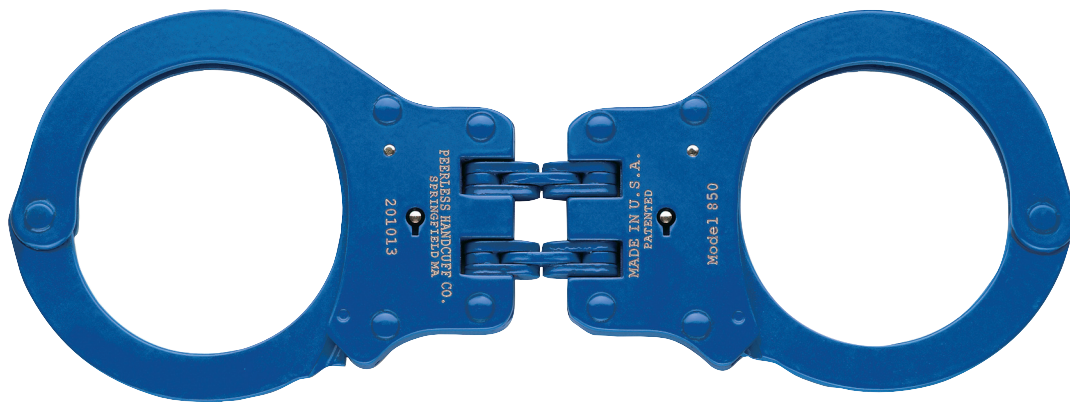
Model 850 - Hinged Handcuff Blue Color Plated Finish

The Peerless® Model 850 provides additional restraint by more effectively restricting hand and arm movement. The Model 850 has the ability to fold flat for compact storage. It has a 10% larger inside perimeter than the Model 700 and Model 750.

The color finish helps to prevent equipment loss by allowing individuals, agencies or departments to more easily identify and track property. Color can also be used to enable or reinforce a classification system such as threat level, medical condition, jurisdiction and more. Also available in red, orange, yellow and pink.

The color coating is applied using a process called Electrolytic Polyurethane Plating (EPP). EPP fully coats restraints inside and out without interfering with the lock mechanism or jaw swing-through. The durable EPP finish is resistant to chipping and scratching. The rust resistant EPP finish exceeds the National Institute of Justice's 12 hour salt spray testing standard.

The Model 850 has been approved by the National Institute of Justice. It comes with a lifetime warranty for manufacture defects. Two keys supplied. Made in USA.



Model	Weight	Material	Finish	Min. Opening	Min. Inside Perimeter	Max. Inside Perimeter	Max. Overall Length	Double Lock	Keys Supplied
HANDCUFF									
Model 850 Hinged	12 oz. 340 grams	Carbon Steel	EPP	2.2 inches 56 mm	6.4 inches 163 mm	9.1 inches 231 mm	8.5 inches 216 mm	Yes	2

All Peerless® products are backed by our lifetime guarantee for manufacture defects, assuring you of the highest quality material and workmanship.

When you want restraint devices that you can depend on, you want Peerless®.

“PEERLESS” and its “HANDCUFF” logo are registered trademarks of the Peerless® Handcuff Company.



For information on pricing and a local dealer please call 800-732-3705 or visit www.peerless.net