Petless® Handcuff Company

SETTING THE STANDARD SINCE 1914

HANDCUFFS / LEG IRONS / WAIST CHAINS









CHAIN LINK HANDCUFF

Double Locking • Two Keys Supplied • Made in USA

Model 700C, 701C & 750C - Chain Link

Incorporates spun rivet construction, push pin double lock capability and nickel finish. Model 700C is NIJ 0307.01 certified.





Nickel

Orange

Pink

752CP

Blue

752CN

Yellow

752CY

Red

752CR

Model 702C & 752C - Oversize Chain Link

Designed specifically for larger individuals or special security applications. This oversized cuff has a 20% larger inside perimeter than our standard Chain Link.





OVERSIZED HANDCUFF

20% LARGER



HINGED HANDCUFF

Double Locking • Two Keys Supplied • Made in USA

Model 801C, 802C & 850C

The hinged design provides additional restraint by more effectively restricting hand and arm movement. These models incorporate spun rivet construction and push pin double lock capability. Model 801C is NIJ 0307.01 certified.

Peerless® C Series products feature an improved internal lock mechanism for increased tamper resistance, smoother ratcheting action and greater durability. Designed to meet or exceed NLETC-NIJ-Metallic Handcuff Standard 0307.01.





LEG IRON

Double Locking • Two Keys Supplied • Made in USA

Model 703C & 753C - Leg Iron

Standard size Leg Irons feature all steel construction, spun rivets, 21 locking positions and push pin double lock capability. The 15" chain effectively limits range of motion.

Model 705C & 755C - Oversize Leg Iron

Designed specifically for larger individuals. They have a 3.2" opening with a maximum inside perimeter 20% larger than our standard Leg Iron. Features include all steel construction, spun rivets, 25 locking positions and push pin double lock capability. The 15" chain effectively limits range of motion.





Model: 7002C

WAIST CHAIN

Double Locking • Two Keys Supplied • Made in USA

Model 7002C Waist Chain – Separated Cuffs / 54" Chain Designed for special security situations. Waist Chain has one NIJ approved Model 700C handcuff positioned at each hip allowing for either parallel arm or cross arm handcuffing. The special 54" heat treated steel chain includes padlock rings for waist size adjustments.

Model 7002C-XL Waist Chain – Separated Cuffs / 72" Chain Same design as the Model 7002C with added chain (72") for larger waist size adjustments.

Model 7002C-OS Waist Chain – Separated OS Cuffs / 54" Chain Same design as the Model 7002C with oversize handcuffs positioned at each hip.

Model 7003C Waist Chain – Linked Cuffs / 54" Chain Designed for special security situations. Waist Chain has one NIJ approved Model 700C handcuff positioned at the navel allowing for limited use of the hands. The special 54" heat treated steel chain includes padlock rings for waist size adjustments.

Security Chain - PSC60 & PSC78

Designed for corrections, transport and courtroom situations. When used in conjunction with a set of handcuffs, this simple chain quickly converts into a secure waist restraint. The specially designed end link is compatible with all commonly used handcuffs - Chain Link or Hinged. The end link can also be slotted into any link on the chain and will fit "Black" and "Blue" style security boxes. Available in 60" and 78" length.



HIGH SECURITY RESTRAINTS

Non Standard Key • Deadbolt Lock • Made in USA

Designed for high risk prisoner restraint and transport situations. These products do not operate with a standard handcuff key. The restraints incorporate standard product with a MEDECO® or ASSA® Desmo high security lock system and aluminum housing. Both MEDECO® and ASSA® Desmo use restricted key control systems to prevent unauthorized key duplication. Multiple sets can be ordered with the same key code or different key codes.

Now available with the new Dead Bolt Security option. Dead Bolt Security complements the standard lock with an additional locking position for added security. When engaged, the Dead Bolt feature helps to secure the double lock against brute force and finessed picking and shimming attacks. The Dead Bolt option is only available with new or existing MEDECO® style key plans.

High security locks are available as chain link handcuff, leg iron and waist chain. Other features include improved internal lock mechanism, spun rivet construction and double lock capability.

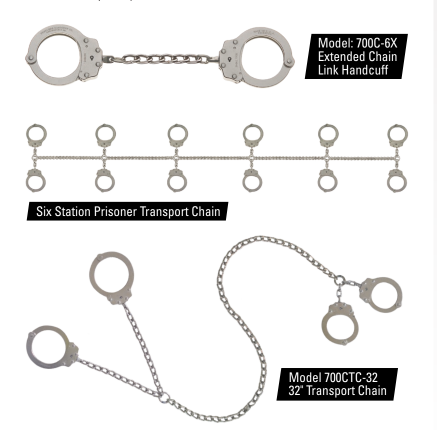
MEDECO® is a registered trademark of Medeco High Security Locks. ASSA® Desmo is a registered trademark of Abloy Security, Inc.





SPECIAL SITUATION RESTRAINTS

Peerless® offers restraints for special situations and custom chain work to meet specific requirements. These products are variations of standard models or use component parts from standard models in different configurations to create the right tool for the job. Custom restraints may be available with the high security lock option. Call 800-732-3705 to discuss how your special restraint needs can be met.







Oversize Handcuff Key (Pocket Clip)

Standard Handcuff Key

Standard size handcuff keys. Small and light weight. Compatible with most standard type handcuff locking mechanisms.

Oversize Handcuff Key

A high quality extra large key designed to make double locking and unlocking restraints faster and easier. The extra long aluminum barrel is oversized and knurled for easy handling. The flag tip and double lock pin are made from heat treated alloy steel for high strength and durability. Compatible with all standard type handcuff locking mechanisms. Offered in key ring and pocket clip styles. Available in silver or black finish.

MODEL 730C SUPERLITE CHAIN LINK HANDCUFF

Weighing in at just 5.2 ounces the Model 730 is near half the weight of a typical standard chain link handcuff. The Superlite is designed to meet the demands of law enforcement professionals while making the job a little easier.

The Model 730's major components utilize aerospace grade aluminum, carbon steel and stainless steel. It also features steel swivels, steel chain links and spun rivet construction. The smooth single-strand action has 21 locking positions with a push pin double lock. Available in either gray or black ceramic finish.

- The Model 730C Superlite is National Institute of Justice Standard 0307.01 certified.
- The Model 730C comes with a lifetime warranty for manufacturer defect.









Peerless[®] Handcuff Company

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® Handcuff Company was established in 1914 by James Milton Gill in Springfield, Massachusetts. Now in our fourth generation Peerless® continues as a family business committed to producing the finest restraints available. Throughout our long history Peerless® has been headquartered in the Springfield area and our signature restraint products are still proudly made in the USA.

Peerless® Handcuff Company offers a full range of metallic restraint products and accessories. These products are used by law enforcement, correction and military agencies throughout the US and abroad. The classic swing through design of the original Peerless® handcuff continues to be an industry standard.

Please call or email with any questions concerning our products. Information is also available through our website.

Peerless® Handcuff Company 800-732-3705 / INFO@PEERLESS.NET / PEERLESS.NET

CHAIN	LINK HAND	CUFF				n.			MP 1 4 1	sa: D:
Model	Material	Finish	Weight	Max. Overall Length	Max. Length between Cuffs	Max. Diam. (First Tooth)	Min. Opening	Max. Internal Circumference	Min. Internal Circumference	Min. Diam. (Last Tooth)
700C	Carbon Steel	Nickel	10 oz / 283 gms	8.9 in / 227 mm	2.0 in / 51 mm	3.0 in / 76 mm	2.0 in / 51 mm	8.3 in / 211 mm	5.9 in / 150 mm	1.9 in / 48 mm
701C	Carbon Steel	Black Oxide	10 oz / 283 gms	8.9 in / 227 mm	2.0 in / 51 mm	3.0 in / 76 mm	2.0 in / 51 mm	8.3 in / 211 mm	5.9 in / 150 mm	1.9 in / 48 mm
730CS	Alum./Steel	Ceramic/Gray	5.2 oz / 141 gms	8.9 in / 227 mm	2.0 in / 51 mm	3.0 in / 76 mm	2.0 in / 51 mm	8.3 in / 211 mm	5.9 in / 150 mm	1.9 in / 48 mm
730CB	Alum./Steel	Ceramic/Black	5.2 oz / 141 gms	8.9 in / 227 mm	2.0 in / 51 mm	3.0 in / 76 mm	2.0 in / 51 mm	8.3 in / 211 mm	5.9 in / 150 mm	1.9 in / 48 mm
750C	Carbon Steel	Color Plated	10 oz / 283 gms	8.9 in / 227 mm	2.0 in / 51 mm	3.0 in / 76 mm	2.0 in / 51 mm	8.3 in / 211 mm	5.9 in / 150 mm	1.9 in / 48 mm
Oversize 0	e Chain Link I	landcuff								
702C	Carbon Steel	Nickel	12 oz / 340 gms	10.5 in / 266 mm	2.0 in / 51 mm	3.5 in / 90 mm	2.75 in / 70 mm	10 in / 254 mm	7.75 in / 197 mm	2.4 in / 60 mm
752C	Carbon Steel	Color Plated	12 oz / 340 gms	10.5 in / 266 mm	2.0 in / 51 mm	3.5 in / 90 mm	2.75 in / 70 mm	10 in / 254 mm	7.75 in / 197 mm	2.4 in / 60 mm
HINGEI	D HANDCUF	F								
Model Material		Finish	Weight	Max. Overall Length	Max. Length between Cuffs	Max. Diam. (First Tooth)	Min. Opening	Max. Internal Circumference	Min. Internal Circumference	Min. Diam. (Last Tooth)
801C	Carbon Steel	Nickel	12 oz / 340 gms	8.6 in / 218 mm	.43 in / 11 mm	3.23 in / 82 mm	2.2 in / 56 mm	9.1 in / 231 mm	6.4 in / 163 mm	1.9 in / 48 mm
802C	Carbon Steel	Black Oxide	12 oz / 340 gms	8.6 in / 218 mm	.43 in / 11 mm	3.23 in / 82 mm	2.2 in / 56 mm	9.1 in / 231 mm	6.4 in / 163 mm	1.9 in / 48 mm
850C	Carbon Steel	Color Plated	12 oz / 340 gms	8.6 in / 218 mm	.43 in / 11 mm	3.23 in / 82 mm	2.2 in / 56 mm	9.1 in / 231 mm	6.4 in / 163 mm	1.9 in / 48 mm
1 FO 104	.									
LEG IRO	JN Material	Finish	Weight	Max. Overall Length	Max. Length between Cuffs	Max. Diam. (First Tooth)	Min. Opening	Max. Internal Circumference	Min. Internal Circumference	Min. Diam. (Last Tooth)
703C	Carbon Steel	Nickel	16 oz / 454 gms	24.25 in / 616 mm	16.0 in / 406 mm	3.5 in / 90 mm	2.75 in / 70 mm	10 in / 254 mm	7.75 in / 197 mm	2.4 in / 60 mm
753C	Carbon Steel	Color Plated	16 oz / 454 gms	24.25 in / 616 mm	16.0 in / 406 mm	3.5 in / 90 mm	2.75 in / 70 mm	10 in / 254 mm	7.75 in / 197 mm	2.4 in / 60 mm
Oversize 0	e Leg Iron									
705C	Carbon Steel	Nickel	21 oz / 595 gms	25.5 in / 648 mm	15.5 in / 394 mm	4.4 in / 112 mm	3.2 in / 81 mm	12 in / 306 mm	9.5 in / 241 mm	2.9 in / 73 mm
755C	Carbon Steel	Color Plated	21 oz / 595 gms	25.5 in / 648 mm	15.5 in / 394 mm	4.4 in / 112 mm	3.2 in / 81 mm	12 in / 306 mm	9.5 in / 241 mm	2.9 in / 73 mm
WAIST	CHAIN									
WAIST Model	CHAIN Material	Finish	Weight	Max. Overall Length	Max. Length between Cuffs	Max. Diam. (First Tooth)	Min. Opening	Max. Internal Circumference	Min. Internal Circumference	Min. Diam. (Last Tooth)
		Finish Nickel	Weight 29 oz / 822 gms	Max. Overall Length n/a			Min. Opening 2.0 in / 51 mm			
Model	Material			Length	between Cuffs	(First Tooth)	Opening	Circumference	Circumference	(Last Tooth)
Model 7002C	Material Carbon Steel Carbon Steel	Nickel	29 oz / 822 gms	Length n/a	between Cuffs n/a	(First Tooth) 3.0 in / 76 mm	Opening 2.0 in / 51 mm	Circumference 8.3 in / 211 mm	Circumference 5.9 in / 150 mm	(Last Tooth) 1.9 in / 48 mm
Model 7002C 7002C-XL	Material Carbon Steel Carbon Steel	Nickel Nickel	29 oz / 822 gms 31 oz / 878 gms	Length n/a n/a	n/a n/a	(First Tooth) 3.0 in / 76 mm 3.0 in / 76 mm	Opening 2.0 in / 51 mm 2.0 in / 51 mm	8.3 in / 211 mm 8.3 in / 211 mm	Circumference 5.9 in / 150 mm 5.9 in / 150 mm	(Last Tooth) 1.9 in / 48 mm 1.9 in / 48 mm
Model 7002C 7002C-XL 7002C-OS	Material Carbon Steel Carbon Steel Carbon Steel	Nickel Nickel Nickel	29 oz / 822 gms 31 oz / 878 gms 33 oz / 935 gms	Length n/a n/a n/a	n/a n/a n/a n/a	(First Tooth) 3.0 in / 76 mm 3.0 in / 76 mm 3.5 in / 90 mm	Opening 2.0 in / 51 mm 2.0 in / 51 mm 2.75 in / 70 mm	8.3 in / 211 mm 8.3 in / 211 mm 10 in / 254 mm	5.9 in / 150 mm 5.9 in / 150 mm 7.75 in / 197 mm	(Last Tooth) 1.9 in / 48 mm 1.9 in / 48 mm 2.4 in / 60 mm
Model 7002C 7002C-XL 7002C-OS 7003C	Material Carbon Steel Carbon Steel Carbon Steel Carbon Steel	Nickel Nickel Nickel Nickel	29 oz / 822 gms 31 oz / 878 gms 33 oz / 935 gms 29 oz / 822 gms	Length n/a n/a n/a n/a	n/a n/a n/a 2.0 in / 51 mm	(First Tooth) 3.0 in / 76 mm 3.0 in / 76 mm 3.5 in / 90 mm 3.0 in / 76 mm	Opening 2.0 in / 51 mm 2.0 in / 51 mm 2.75 in / 70 mm 2.0 in / 51 mm	8.3 in / 211 mm 8.3 in / 211 mm 10 in / 254 mm 8.3 in / 211 mm	5.9 in / 150 mm 5.9 in / 150 mm 7.75 in / 197 mm 5.9 in / 150 mm	(Last Tooth) 1.9 in / 48 mm 1.9 in / 48 mm 2.4 in / 60 mm 1.9 in / 48 mm
Model 7002C 7002C-XL 7002C-OS 7003C PSC60 PSC78	Material Carbon Steel Carbon Steel Carbon Steel Carbon Steel Carbon Steel Carbon Steel	Nickel Nickel Nickel Nickel	29 oz / 822 gms 31 oz / 878 gms 33 oz / 935 gms 29 oz / 822 gms 20 oz / 566 gms	N/a n/a n/a n/a n/a n/a 60 in / 1524 mm	n/a n/a n/a n/a 2.0 in / 51 mm n/a	(First Tooth) 3.0 in / 76 mm 3.0 in / 76 mm 3.5 in / 90 mm 3.0 in / 76 mm n/a	Opening 2.0 in / 51 mm 2.0 in / 51 mm 2.75 in / 70 mm 2.0 in / 51 mm n/a	8.3 in / 211 mm 8.3 in / 211 mm 10 in / 254 mm 8.3 in / 211 mm n/a	5.9 in / 150 mm 5.9 in / 150 mm 7.75 in / 197 mm 5.9 in / 150 mm n/a	(Last Tooth) 1.9 in / 48 mm 1.9 in / 48 mm 2.4 in / 60 mm 1.9 in / 48 mm n/a
Model 7002C 7002C-XL 7002C-OS 7003C PSC60 PSC78	Material Carbon Steel Carbon Steel Carbon Steel Carbon Steel Carbon Steel Carbon Steel	Nickel Nickel Nickel Nickel Nickel	29 oz / 822 gms 31 oz / 878 gms 33 oz / 935 gms 29 oz / 822 gms 20 oz / 566 gms	N/a n/a n/a n/a n/a n/a 60 in / 1524 mm	n/a n/a n/a n/a 2.0 in / 51 mm n/a	(First Tooth) 3.0 in / 76 mm 3.0 in / 76 mm 3.5 in / 90 mm 3.0 in / 76 mm n/a	Opening 2.0 in / 51 mm 2.0 in / 51 mm 2.75 in / 70 mm 2.0 in / 51 mm n/a	8.3 in / 211 mm 8.3 in / 211 mm 10 in / 254 mm 8.3 in / 211 mm n/a	5.9 in / 150 mm 5.9 in / 150 mm 7.75 in / 197 mm 5.9 in / 150 mm n/a	(Last Tooth) 1.9 in / 48 mm 1.9 in / 48 mm 2.4 in / 60 mm 1.9 in / 48 mm n/a
7002C 7002C-XL 7002C-OS 7003C PSC60 PSC78	Material Carbon Steel	Nickel Nickel Nickel Nickel Nickel Finish	29 oz / 822 gms 31 oz / 878 gms 33 oz / 935 gms 29 oz / 822 gms 20 oz / 566 gms 30 oz / 850 gms	N/a n/a n/a n/a n/a 60 in / 1524 mm 78 in / 1981 mm	n/a n/a n/a 2.0 in / 51 mm n/a n/a	(First Tooth) 3.0 in / 76 mm 3.0 in / 76 mm 3.5 in / 90 mm 3.0 in / 76 mm n/a n/a Max. Diam.	Opening 2.0 in / 51 mm 2.0 in / 51 mm 2.75 in / 70 mm 2.0 in / 51 mm n/a n/a Min.	8.3 in / 211 mm 8.3 in / 211 mm 10 in / 254 mm 8.3 in / 211 mm n/a n/a Max. Internal	5.9 in / 150 mm 5.9 in / 150 mm 7.75 in / 150 mm 7.75 in / 197 mm 5.9 in / 150 mm n/a n/a	(Last Tooth) 1.9 in / 48 mm 1.9 in / 48 mm 2.4 in / 60 mm 1.9 in / 48 mm n/a n/a Min. Diam.
7002C 7002C-XL 7002C-OS 7003C PSC60 PSC78 HIGH S	Material Carbon Steel	Nickel Nickel Nickel Nickel Nickel Finish	29 oz / 822 gms 31 oz / 878 gms 33 oz / 935 gms 29 oz / 822 gms 20 oz / 566 gms 30 oz / 850 gms	n/a n/a n/a n/a n/a n/a 60 in / 1524 mm 78 in / 1981 mm Max. Overall Length with Chain	n/a n/a n/a 2.0 in / 51 mm n/a n/a Max. Length between Cuffs	(First Tooth) 3.0 in / 76 mm 3.0 in / 76 mm 3.5 in / 90 mm 3.0 in / 76 mm n/a n/a Max. Diam. (First Tooth)	Opening 2.0 in / 51 mm 2.0 in / 51 mm 2.75 in / 70 mm 2.0 in / 51 mm n/a n/a Min. Opening	8.3 in / 211 mm 8.3 in / 211 mm 10 in / 254 mm 8.3 in / 211 mm n/a n/a Max. Internal Circumference	5.9 in / 150 mm 5.9 in / 150 mm 7.75 in / 150 mm 7.75 in / 197 mm 5.9 in / 150 mm n/a n/a Min. Internal Circumference	(Last Tooth) 1.9 in / 48 mm 1.9 in / 48 mm 2.4 in / 60 mm 1.9 in / 48 mm n/a n/a Min. Diam. (Last Tooth)
7002C 7002C-XL 7002C-OS 7003C PSC60 PSC78 HIGH S Model 710C	Material Carbon Steel	Nickel Nickel Nickel Nickel Nickel Alickel Nickel Nickel	29 oz / 822 gms 31 oz / 878 gms 33 oz / 935 gms 29 oz / 822 gms 20 oz / 566 gms 30 oz / 850 gms Weight 18 oz / 511 gms	N/a	n/a n/a n/a 2.0 in / 51 mm n/a Max. Length between Cuffs 2.0 in / 51 mm 2.0 in / 51 mm	(First Tooth) 3.0 in / 76 mm 3.0 in / 76 mm 3.5 in / 90 mm 3.0 in / 76 mm n/a n/a Max. Diam. (First Tooth) 3.0 in / 76 mm	Opening 2.0 in / 51 mm 2.0 in / 51 mm 2.75 in / 70 mm 2.0 in / 51 mm n/a n/a Min. Opening 2.0 in / 51 mm	8.3 in / 211 mm 8.3 in / 211 mm 10 in / 254 mm 8.3 in / 211 mm n/a n/a Max. Internal Circumference 8.3 in / 211 mm	Circumference 5.9 in / 150 mm 5.9 in / 150 mm 7.75 in / 197 mm 5.9 in / 150 mm n/a n/a Min. Internal Circumference 5.9 in. / 150 mm	(Last Tooth) 1.9 in / 48 mm 1.9 in / 48 mm 2.4 in / 60 mm 1.9 in / 48 mm n/a n/a Min. Diam. (Last Tooth) 1.9 in / 48 mm
Model 7002C 7002C-XL 7002C-OS 7003C PSC60 PSC78 HIGH S Model 710C 702CHS	Material Carbon Steel	Nickel Nickel Nickel Nickel Nickel Alum Nickel /Alum Nickel	29 oz / 822 gms 31 oz / 878 gms 33 oz / 935 gms 29 oz / 822 gms 20 oz / 566 gms 30 oz / 850 gms Weight 18 oz / 511 gms 20 oz / 560 gms	Length n/a n/a n/a n/a n/a 60 in / 1524 mm 78 in / 1981 mm Max. Overall Length with Chain 8.9 in / 227 mm 10.5 in / 266 mm	n/a n/a n/a 2.0 in / 51 mm n/a Max. Length between Cuffs 2.0 in / 51 mm 2.0 in / 51 mm	(First Tooth) 3.0 in / 76 mm 3.0 in / 76 mm 3.5 in / 90 mm 3.0 in / 76 mm n/a n/a Max. Diam. (First Tooth) 3.0 in / 76 mm 3.5 in / 90 mm	Opening 2.0 in / 51 mm 2.0 in / 51 mm 2.75 in / 70 mm 2.0 in / 51 mm n/a n/a Min. Opening 2.0 in / 51 mm 2.75 in / 70 mm	8.3 in / 211 mm 8.3 in / 211 mm 10 in / 254 mm 8.3 in / 211 mm n/a n/a Max. Internal Circumference 8.3 in / 211 mm 10 in / 254 mm	Circumference 5.9 in / 150 mm 5.9 in / 150 mm 7.75 in / 197 mm 5.9 in / 150 mm n/a n/a Min. Internal Circumference 5.9 in / 150 mm 7.75 in / 197 mm	(Last Tooth) 1.9 in / 48 mm 1.9 in / 48 mm 2.4 in / 60 mm 1.9 in / 48 mm n/a n/a Min. Diam. (Last Tooth) 1.9 in / 48 mm 2.4 in / 60 mm
Model 7002C 7002C-XL 7002C-OS 7003C PSC60 PSC78 HIGH S Model 710C 702CHS 703CHS	Material Carbon Steel	Nickel Nickel Nickel Nickel Nickel Nickel Alum Nickel /Alum Nickel /Alum Nickel	29 oz / 822 gms 31 oz / 878 gms 33 oz / 935 gms 29 oz / 822 gms 20 oz / 566 gms 30 oz / 850 gms Weight 18 oz / 511 gms 20 oz / 560 gms	Length n/a n/a n/a n/a n/a 60 in / 1524 mm 78 in / 1981 mm Max. Overall Length with Chain 8.9 in / 227 mm 10.5 in / 266 mm 24.25 in / 616 mm	n/a n/a n/a 2.0 in / 51 mm n/a n/a Max. Length between Cuffs 2.0 in / 51 mm 2.0 in / 51 mm	(First Tooth) 3.0 in / 76 mm 3.0 in / 76 mm 3.0 in / 76 mm n/a n/a Max. Diam. (First Tooth) 3.0 in / 76 mm 3.5 in / 90 mm 3.5 in / 90 mm	Opening 2.0 in / 51 mm 2.0 in / 51 mm 2.75 in / 70 mm 2.0 in / 51 mm n/a n/a Min. Opening 2.0 in / 51 mm 2.75 in / 70 mm 2.75 in / 70 mm	8.3 in / 211 mm 8.3 in / 211 mm 10 in / 254 mm 8.3 in / 211 mm n/a n/a Max. Internal Circumference 8.3 in / 211 mm 10 in / 254 mm 10 in / 254 mm	Circumference 5.9 in / 150 mm 5.9 in / 150 mm 7.75 in / 197 mm 5.9 in / 150 mm n/a n/a Min. Internal Circumference 5.9 in. / 150 mm 7.75 in / 197 mm 7.75 in / 197 mm	(Last Tooth) 1.9 in / 48 mm 1.9 in / 48 mm 2.4 in / 60 mm 1.9 in / 48 mm n/a n/a Min. Diam. (Last Tooth) 1.9 in / 48 mm 2.4 in / 60 mm 2.4 in / 60 mm
Model 7002C 7002C-XL 7002C-OS 7003C PSC60 PSC78 HIGH S Model 710C 702CHS 703CHS 7002CHS	Material Carbon Steel	Nickel Nickel Nickel Nickel Nickel Alum Nickel /Alum Nickel /Alum Nickel /Alum Nickel	29 oz / 822 gms 31 oz / 878 gms 33 oz / 935 gms 29 oz / 822 gms 20 oz / 566 gms 30 oz / 850 gms Weight 18 oz / 511 gms 20 oz / 560 gms 25 oz / 705 gms 36 oz / 1,013 gms	Length n/a n/a n/a n/a n/a 60 in / 1524 mm 78 in / 1981 mm Max. Overall Length with Chain 8.9 in / 227 mm 10.5 in / 266 mm 24.25 in / 616 mm n/a	n/a n/a n/a 2.0 in / 51 mm n/a n/a Max. Length between Cuffs 2.0 in / 51 mm 2.0 in / 51 mm 16.0 in / 406 mm n/a	(First Tooth) 3.0 in / 76 mm 3.0 in / 76 mm 3.5 in / 90 mm 3.0 in / 76 mm n/a n/a Max. Diam. (First Tooth) 3.0 in / 76 mm 3.5 in / 90 mm 3.5 in / 90 mm 3.0 in / 76 mm	Opening 2.0 in / 51 mm 2.0 in / 51 mm 2.75 in / 70 mm 2.0 in / 51 mm n/a Min. Opening 2.0 in / 51 mm 2.75 in / 70 mm 2.75 in / 70 mm 2.75 in / 70 mm 2.0 in / 51 mm	8.3 in / 211 mm 8.3 in / 211 mm 10 in / 254 mm 8.3 in / 211 mm n/a n/a Max. Internal Circumference 8.3 in / 211 mm 10 in / 254 mm 10 in / 254 mm 8.3 in / 211 mm	Circumference 5.9 in / 150 mm 5.9 in / 150 mm 7.75 in / 197 mm 5.9 in / 150 mm n/a n/a Min. Internal Circumference 5.9 in / 150 mm 7.75 in / 197 mm 7.75 in / 197 mm 5.9 in / 150 mm	(Last Tooth) 1.9 in / 48 mm 1.9 in / 60 mm 1.9 in / 48 mm n/a n/a Min. Diam. (Last Tooth) 1.9 in / 48 mm 2.4 in / 60 mm 2.4 in / 60 mm 1.9 in / 48 mm
Model 7002C 7002C-XL 7002C-OS 7003C PSC60 PSC78 HIGH S Model 710C 702CHS 703CHS 7003CHS 801CHS	Material Carbon Steel	Nickel Nickel Nickel Nickel Nickel Nickel Alum Nickel /Alum Nickel /Alum Nickel /Alum Nickel /Alum Nickel /Alum Nickel	29 oz / 822 gms 31 oz / 878 gms 33 oz / 935 gms 29 oz / 822 gms 20 oz / 566 gms 30 oz / 850 gms Weight 18 oz / 511 gms 20 oz / 560 gms 25 oz / 705 gms 36 oz / 1,013 gms 36 oz / 1,013 gms	Length n/a n/a n/a n/a n/a 60 in / 1524 mm 78 in / 1981 mm Max. Overall Length with Chain 8.9 in / 227 mm 10.5 in / 266 mm 24.25 in / 616 mm n/a n/a 10.5 in / 218 mm	n/a n/a n/a 2.0 in / 51 mm n/a n/a Max. Length between Cuffs 2.0 in / 51 mm 2.0 in / 51 mm 16.0 in / 406 mm n/a n/a .12 in / 3.5 mm	(First Tooth) 3.0 in / 76 mm 3.0 in / 76 mm 3.5 in / 90 mm 3.0 in / 76 mm n/a n/a Max. Diam. (First Tooth) 3.0 in / 76 mm 3.5 in / 90 mm 3.5 in / 90 mm 3.0 in / 76 mm	Opening 2.0 in / 51 mm 2.0 in / 51 mm 2.75 in / 70 mm 2.0 in / 51 mm n/a n/a Min. Opening 2.0 in / 51 mm 2.75 in / 70 mm 2.75 in / 70 mm 2.0 in / 51 mm 2.0 in / 51 mm 2.0 in / 51 mm	8.3 in / 211 mm 8.3 in / 211 mm 10 in / 254 mm 8.3 in / 211 mm n/a n/a Max. Internal Circumference 8.3 in / 211 mm 10 in / 254 mm 10 in / 254 mm 8.3 in / 211 mm 9.1 in / 231 mm	Circumference 5.9 in / 150 mm 5.9 in / 150 mm 7.75 in / 197 mm 5.9 in / 150 mm n/a n/a Min. Internal Circumference 5.9 in / 150 mm 7.75 in / 197 mm 7.75 in / 197 mm 5.9 in / 150 mm 6.4 in / 163 mm	(Last Tooth) 1.9 in / 48 mm 1.9 in / 60 mm 1.9 in / 48 mm n/a n/a Min. Diam. (Last Tooth) 1.9 in / 48 mm 2.4 in / 60 mm 2.4 in / 60 mm 1.9 in / 48 mm 1.9 in / 48 mm 1.9 in / 48 mm
Model 7002C 7002C-XL 7002C-OS 7003C PSC60 PSC78 HIGH S Model 710C 702CHS 703CHS 7003CHS 801CHS	Material Carbon Steel	Nickel Nickel Nickel Nickel Nickel Nickel Nickel Alum Nickel /Alum Nickel /Alum Nickel /Alum Nickel /Alum Nickel /Alum Nickel /Alum Nickel	29 oz / 822 gms 31 oz / 878 gms 33 oz / 935 gms 29 oz / 822 gms 20 oz / 566 gms 30 oz / 850 gms Weight 18 oz / 511 gms 20 oz / 560 gms 25 oz / 705 gms 36 oz / 1,013 gms 36 oz / 1,013 gms	Length n/a n/a n/a n/a n/a 60 in / 1524 mm 78 in / 1981 mm Max. Overall Length with Chain 8.9 in / 227 mm 10.5 in / 266 mm 24.25 in / 616 mm n/a n/a	n/a n/a n/a 2.0 in / 51 mm n/a n/a Max. Length between Cuffs 2.0 in / 51 mm 2.0 in / 51 mm 16.0 in / 406 mm n/a n/a	(First Tooth) 3.0 in / 76 mm 3.0 in / 76 mm 3.5 in / 90 mm n/a n/a Max. Diam. (First Tooth) 3.0 in / 76 mm 3.5 in / 90 mm 3.5 in / 90 mm 3.0 in / 76 mm 3.0 in / 76 mm	Opening 2.0 in / 51 mm 2.0 in / 51 mm 2.75 in / 70 mm 2.0 in / 51 mm n/a n/a Min. Opening 2.0 in / 51 mm 2.75 in / 70 mm 2.75 in / 70 mm 2.0 in / 51 mm 2.0 in / 51 mm	8.3 in / 211 mm 8.3 in / 211 mm 10 in / 254 mm 8.3 in / 211 mm n/a n/a Max. Internal Circumference 8.3 in / 211 mm 10 in / 254 mm 10 in / 254 mm 8.3 in / 211 mm	Circumference 5.9 in / 150 mm 5.9 in / 150 mm 7.75 in / 197 mm 5.9 in / 150 mm n/a n/a Min. Internal Circumference 5.9 in / 150 mm 7.75 in / 197 mm 7.75 in / 197 mm 5.9 in / 150 mm	(Last Tooth) 1.9 in / 48 mm 1.9 in / 60 mm 1.9 in / 48 mm n/a n/a Min. Diam. (Last Tooth) 1.9 in / 48 mm 2.4 in / 60 mm 2.4 in / 60 mm 1.9 in / 48 mm 1.9 in / 48 mm
Model 7002C 7002C-XL 7002C-OS 7003C PSC60 PSC78 HIGH S Model 710C 702CHS 703CHS 7003CHS 801CHS	Material Carbon Steel ECURITY Material Carbon Steel	Nickel Nickel Nickel Nickel Nickel Nickel Nickel Alum Nickel /Alum Nickel	29 oz / 822 gms 31 oz / 878 gms 33 oz / 935 gms 29 oz / 822 gms 20 oz / 566 gms 30 oz / 850 gms Weight 18 oz / 511 gms 20 oz / 560 gms 25 oz / 705 gms 36 oz / 1,013 gms 21 oz / 595 gms	Length n/a n/a n/a n/a n/a 60 in / 1524 mm 78 in / 1981 mm Max. Overall Length with Chain 8.9 in / 227 mm 10.5 in / 266 mm 24.25 in / 616 mm n/a n/a 10.5 in / 218 mm	n/a n/a n/a 2.0 in / 51 mm n/a n/a Max. Length between Cuffs 2.0 in / 51 mm 2.0 in / 51 mm 16.0 in / 406 mm n/a n/a .12 in / 3.5 mm Max. Length between Cuffs	(First Tooth) 3.0 in / 76 mm 3.0 in / 76 mm 3.5 in / 90 mm 3.0 in / 76 mm n/a n/a Max. Diam. (First Tooth) 3.0 in / 76 mm 3.5 in / 90 mm 3.5 in / 90 mm 3.0 in / 76 mm	Opening 2.0 in / 51 mm 2.0 in / 51 mm 2.75 in / 70 mm 2.0 in / 51 mm n/a Min. Opening 2.0 in / 51 mm 2.75 in / 70 mm 2.75 in / 70 mm 2.0 in / 51 mm	8.3 in / 211 mm 8.3 in / 211 mm 10 in / 254 mm 8.3 in / 211 mm n/a n/a Max. Internal Circumference 8.3 in / 211 mm 10 in / 254 mm 10 in / 254 mm 8.3 in / 211 mm 9.1 in / 231 mm Max. Internal	Circumference 5.9 in / 150 mm 5.9 in / 150 mm 7.75 in / 197 mm 5.9 in / 150 mm n/a n/a Min. Internal Circumference 5.9 in / 150 mm 7.75 in / 197 mm 7.75 in / 197 mm 5.9 in / 150 mm 6.4 in / 163 mm Min. Internal	(Last Tooth) 1.9 in / 48 mm 1.9 in / 60 mm 1.9 in / 48 mm n/a n/a Min. Diam. (Last Tooth) 1.9 in / 48 mm 2.4 in / 60 mm 2.4 in / 60 mm 1.9 in / 48 mm
Model 7002C 7002C-XL 7002C-OS 7003C PSC60 PSC78 HIGH S Model 710C 702CHS 703CHS 7003CHS 801CHS 801CHS SPECIA	Material Carbon Steel	Nickel Nickel Nickel Nickel Nickel Nickel Nickel Alum Nickel /Alum Nickel	29 oz / 822 gms 31 oz / 878 gms 33 oz / 935 gms 29 oz / 822 gms 20 oz / 566 gms 30 oz / 850 gms Weight 18 oz / 511 gms 20 oz / 560 gms 25 oz / 705 gms 36 oz / 1,013 gms 21 oz / 595 gms	Length n/a n/a n/a n/a n/a 60 in / 1524 mm 78 in / 1981 mm Max. Overall Length with Chain 8.9 in / 227 mm 10.5 in / 266 mm 24.25 in / 616 mm n/a n/a 10.5 in / 218 mm Max. Overall Length with Chain	n/a n/a n/a 2.0 in / 51 mm n/a n/a Max. Length between Cuffs 2.0 in / 51 mm 2.0 in / 51 mm 16.0 in / 406 mm n/a n/a .12 in / 3.5 mm Max. Length between Cuffs	(First Tooth) 3.0 in / 76 mm 3.0 in / 76 mm 3.5 in / 90 mm 3.0 in / 76 mm n/a n/a Max. Diam. (First Tooth) 3.0 in / 76 mm 3.5 in / 90 mm 3.5 in / 90 mm 3.0 in / 76 mm	Opening 2.0 in / 51 mm 2.0 in / 51 mm 2.75 in / 70 mm 2.0 in / 51 mm n/a n/a Min. Opening 2.0 in / 51 mm 2.75 in / 70 mm 2.75 in / 70 mm 2.0 in / 51 mm	8.3 in / 211 mm 8.3 in / 211 mm 10 in / 254 mm 8.3 in / 211 mm n/a n/a Max. Internal Circumference 8.3 in / 211 mm 10 in / 254 mm 10 in / 254 mm 8.3 in / 211 mm 9.1 in / 231 mm Max. Internal Circumference	Circumference 5.9 in / 150 mm 5.9 in / 150 mm 7.75 in / 197 mm 5.9 in / 150 mm n/a n/a Min. Internal Circumference 5.9 in / 150 mm 7.75 in / 197 mm 7.75 in / 197 mm 5.9 in / 150 mm 6.4 in / 163 mm Min. Internal Circumference	(Last Tooth) 1.9 in / 48 mm 1.9 in / 60 mm 1.9 in / 48 mm n/a n/a Min. Diam. (Last Tooth) 1.9 in / 48 mm 2.4 in / 60 mm 2.4 in / 60 mm 1.9 in / 48 mm Min. Diam. (Last Tooth)
Model 7002C 7002C-XL 7002C-OS 7003C PSC60 PSC78 HIGH S Model 710C 702CHS 703CHS 7002CHS 7003CHS 801CHS 801CHS 801CHS XPECIA Model 700C-6X 702C-6X 700CTC-32	Material Carbon Steel Carbon St	Nickel Nickel Nickel Nickel Nickel Nickel Nickel Nickel Alum Nickel /Alum Nickel	29 oz / 822 gms 31 oz / 878 gms 33 oz / 935 gms 29 oz / 822 gms 20 oz / 566 gms 30 oz / 850 gms Weight 18 oz / 511 gms 20 oz / 560 gms 25 oz / 705 gms 36 oz / 1,013 gms 36 oz / 1,013 gms 21 oz / 595 gms Weight 10.5 oz / 298 gms 14 oz / 396 gms 2.2 lbs / 1 kg	Length n/a n/a n/a n/a n/a 60 in / 1524 mm 78 in / 1981 mm Max. Overall Length with Chain 8.9 in / 227 mm 10.5 in / 266 mm 24.25 in / 616 mm n/a 10.5 in / 218 mm Max. Overall Length with Chain 12.5 in / 317.5 mm 14.25 in / 362 mm n/a	n/a n/a n/a 2.0 in / 51 mm n/a n/a Max. Length between Cuffs 2.0 in / 51 mm 2.0 in / 51 mm 16.0 in / 406 mm n/a n/a .12 in / 3.5 mm Max. Length between Cuffs 5.3 in / 135 mm 5.3 in / 135 mm	(First Tooth) 3.0 in / 76 mm 3.0 in / 76 mm 3.5 in / 90 mm 3.0 in / 76 mm n/a n/a Max. Diam. (First Tooth) 3.0 in / 76 mm 3.5 in / 90 mm 3.5 in / 90 mm 3.0 in / 76 mm 3.23 in / 82 mm Max. Diam. (First Tooth) 3.0 in / 76 mm 3.23 in / 82 mm	Opening 2.0 in / 51 mm 2.0 in / 51 mm 2.75 in / 70 mm 2.0 in / 51 mm n/a Min. Opening 2.0 in / 51 mm 2.75 in / 70 mm 2.75 in / 70 mm 2.0 in / 51 mm 2.10 in / 51 mm 2.2 in / 56 mm	8.3 in / 211 mm 8.3 in / 211 mm 10 in / 254 mm 8.3 in / 211 mm n/a n/a Max. Internal Circumference 8.3 in / 211 mm 10 in / 254 mm 10 in / 254 mm 8.3 in / 211 mm 9.1 in / 231 mm Max. Internal Circumference 8.3 in / 211 mm 9.1 in / 231 mm 10 in / 254 mm	Circumference 5.9 in / 150 mm 5.9 in / 150 mm 7.75 in / 197 mm 5.9 in / 150 mm n/a n/a Min. Internal Circumference 5.9 in. / 150 mm 7.75 in / 197 mm 7.75 in / 197 mm 5.9 in / 150 mm 6.4 in / 163 mm Min. Internal Circumference 5.9 in / 150 mm 7.75 in / 197 mm 7.75 in / 197 mm	(Last Tooth) 1.9 in / 48 mm 1.9 in / 60 mm 1.9 in / 48 mm n/a n/a Min. Diam. (Last Tooth) 1.9 in / 48 mm 2.4 in / 60 mm 1.9 in / 48 mm 2.4 in / 60 mm
Model 7002C 7002C-XL 7002C-OS 7003C PSC60 PSC78 HIGH S Model 710C 702CHS 703CHS 7002CHS 7003CHS 801CHS 801CHS SPECIA Model 700C-6X 702C-6X	Material Carbon Steel	Nickel Nickel Nickel Nickel Nickel Nickel Nickel Nickel Alum Nickel /Alum Nickel	29 oz / 822 gms 31 oz / 878 gms 33 oz / 935 gms 29 oz / 822 gms 20 oz / 566 gms 30 oz / 850 gms Weight 18 oz / 511 gms 20 oz / 560 gms 25 oz / 705 gms 36 oz / 1,013 gms 36 oz / 1,013 gms 21 oz / 595 gms Weight 10.5 oz / 298 gms 14 oz / 396 gms	Length n/a n/a n/a n/a n/a 60 in / 1524 mm 78 in / 1981 mm Max. Overall Length with Chain 8.9 in / 227 mm 10.5 in / 266 mm 24.25 in / 616 mm n/a 10.5 in / 218 mm Max. Overall Length with Chain 12.5 in / 317.5 mm 14.25 in / 362 mm n/a n/a n/a	n/a n/a n/a 2.0 in / 51 mm n/a n/a Max. Length between Cuffs 2.0 in / 51 mm 2.0 in / 51 mm 16.0 in / 406 mm n/a n/a .12 in / 3.5 mm Max. Length between Cuffs 5.3 in / 135 mm	(First Tooth) 3.0 in / 76 mm 3.0 in / 76 mm 3.5 in / 90 mm 3.0 in / 76 mm n/a Max. Diam. (First Tooth) 3.0 in / 76 mm 3.5 in / 90 mm 3.5 in / 90 mm 3.0 in / 76 mm 3.23 in / 82 mm Max. Diam. (First Tooth) 3.0 in / 76 mm 3.10 in / 76 mm	Opening 2.0 in / 51 mm 2.0 in / 51 mm 2.75 in / 70 mm 2.0 in / 51 mm n/a Min. Opening 2.0 in / 51 mm 2.75 in / 70 mm 2.75 in / 70 mm 2.75 in / 70 mm 2.0 in / 51 mm	8.3 in / 211 mm 8.3 in / 211 mm 10 in / 254 mm 8.3 in / 211 mm n/a n/a Max. Internal Circumference 8.3 in / 211 mm 10 in / 254 mm 10 in / 254 mm 8.3 in / 211 mm 9.1 in / 231 mm Max. Internal Circumference 8.3 in / 211 mm 8.3 in / 211 mm 8.3 in / 211 mm 9.1 in / 231 mm	Circumference 5.9 in / 150 mm 5.9 in / 150 mm 7.75 in / 197 mm 5.9 in / 150 mm n/a n/a Min. Internal Circumference 5.9 in. / 150 mm 7.75 in / 197 mm 7.75 in / 197 mm 5.9 in / 150 mm 6.4 in / 163 mm Min. Internal Circumference 5.9 in / 150 mm 6.4 in / 163 mm	(Last Tooth) 1.9 in / 48 mm 1.9 in / 60 mm 1.9 in / 48 mm n/a n/a Min. Diam. (Last Tooth) 1.9 in / 48 mm 2.4 in / 60 mm 2.4 in / 60 mm 1.9 in / 48 mm