



## **Quick Disconnects Overview**

**OPW Engineered Systems** offers a comprehensive line of quick disconnect products in a wide variety of sizes and configurations.

- **Kamlok**® is the world's most popular cam and groove. The name is synonymous with quick disconnects and has set the industry standard for safety and ease of use.
- Autolok® quick disconnects utilize a self-locking system to provide an added level of safety.

Kamlok® and Autolok® offer the exclusive Twin-Kam™, a patented system that holds the adaptor more securely for increased protection against accidental release. These popular couplers and adapters are the industry's safest, sturdiest, quickest coupler systems on the market.

## Kamlok® Series

## The World's Most Popular Cam and Groove Quick Disconnect

**OPW Engineered Systems' Kamlok® Quick Disconnects** are the industry standard in cam and groove couplers for safety and ease of use. All OPW **Kamloks®** feature the exclusive **Twin-Kam™** arm design to help prevent accidental release, and **Spring-Ring™** to ensure proper position of finger rings for ease of operation.



**Spring-Ring**<sup>™</sup> Finger Rings prevent rings from getting trapped under arms.



Detent position of **Twin-Kam**™ arms help prevent unintentional arm release.





## Kamlok® Series

#### **Benefits**

- Long-Life Reliability Specially designed and manufactured with 316 stainless steel and gasket materials to endure the harshest environments.
- Added Protection Exclusive features, such as Twin-Kam<sup>™</sup>
  arms with special detent to secure arms in position to help
  prevent accidental uncoupling.
- Ease-of-Use Cam and groove design means smooth coupling and uncoupling while the patented Spring-Ring™ feature ensures that the finger rings do not get trapped under the coupling arms.
- Best Value Built to the highest quality standards with special ease-of-use design features at the price point of other standard cam and groove couplers makes OPW Kamloks® the best overall value in the industry.



- Cam and Groove Design Provides for reliable, smooth operation in 360° orientation.
- Exclusive Twin-Kam™ Arms Provides detent position that helps prevent unintentional arm release beyond 45°. Guaranteed For Life (GFL™) if an arm breaks, it is replaced FREE.
- Spring-Ring™ Finger Rings Rings won't get trapped under the arms with this patented feature, so opening/closing is quick and easy every time.
- Available in 316 SST steel in a wide variety of sizes/styles



### 633 B Coupler\* - Male NPT



Prod. No.	Size
633B-SS07	3/4"
633B-SS10	1"
633B-SS15	1-1/2"
633B-SS20	2"
633B-SS30	3"
633B-SS40	4"

<sup>\*</sup>Designed for non-compressable liquids

#### 633 D Coupler\* - Female NPT



Prod. No.	Size
633D-SS05	3/4" Coupler x 1/2" FNPT
633D-SS07	3/4"
633D-SS10	1"
633D-SS12	1-1/4"
633D-SS15	1-1/2"
633D-SS20	2"
633D-SS30	3"
633D-SS40	4"

<sup>\*</sup>Designed for non-compressable liquids

### 633 C Coupler\* - Hose Shank



Prod. No.	Size
633C-SS07	3/4"
633C-SS10	1"
633C-SS15	1-1/2"
633C-SS20	2"
633C-SS30	3"
633C-SS40	4"

<sup>\*</sup>Designed for non-compressable liquids

#### 634 B Dust Cap\*\*



Prod. No.	Size
634B-SS07	3/4"
634B-SS10	1"
634B-SS15	1-1/2"
634B-SS20	2"
634B-SS25	2-1/"
634B-SS30	3"
634B-SS40	4"

<sup>\*\*</sup>Dust caps and plugs are NOT to be used in pressure applications.

## **Autolok® Series**

### **Self-Locking Couplers for an Added Level of Safety**

**OPW Autolok®** quick disconnects are self-locking couplers that provide an added level of safety and convenience at the fluid connection. **Autolok's®** patented locking mechanism, built into the coupling arm, means you simply snap the locking arms shut with one smooth motion and the coupler stays secure and shut until you unlock it. No clips, pins or buttons. **Autolok®** uses the patented **Twin-Kam™** to hold the adaptor more securely to the coupler to provide added protection against accidental release.





## **Autolok® Series**

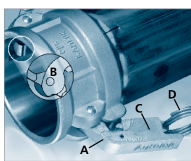
#### **Benefits**

- Extra Protection Self-locking arms, featuring exclusive Twin-Kam™ design provides extra protection against accidental release or uncoupling.
- Easy Operation Arms lock automatically with a positive click. Release requires only an easy tug on the patented lock release mechanism. No clips to insert or remove. No spring-loaded button to push.
- Durable and Efficient Designed to ensure optimum flow rates. The heavy-duty, 316 stainless steel construction adds extra durability in harsh environments.

#### **Features**

- Autolok® Patented Arms Close just like a regular quick coupler but then lock themselves automatically.
- Spring-Ring™ Finger Rings Patented design keeps rings from getting trapped under the arms, making secure closing a snap. An easy tug on the rings release and open the coupling.
- Heavy-Duty Construction Available in 316 stainless steel.
- Guaranteed For Life (GFL™) Arms If our exclusive
   Twin-Kam™ arms ever break, they are replaced FREE





- A GFL<sup>™</sup> arms guaranteed for life against breakage.
- **B** Twin-Kam<sup>™</sup> helps prevent unintentional arm release beyond 45° angle.
- C Automatic self-locking arms guard against accidental uncoupling.
- **D** Spring-Ring<sup>™</sup> finger ring keeps ring free from arm trapping.

### 733 BL Coupler\* - Male NPT



Prod. No.	Size
733BL-05SB	3/4" Coupler x 1/2" FNPT
733BL-07SB	3/4"
733BL - 10SB	1"
733BL - 15SB	1-1/2"
733BL - 20SB	2"
733BL - 30SB	3"
733BL - 40SB	4"

<sup>\*</sup>Designed for non-compressable liquids

### 733 DL Coupler\* - Female NPT



Prod. No.	Size
PIOU. NO.	Size
733DL-05SB	3/4" Coupler x 1/2" FNPT
733DL-07SB	3/4"
733DL-10SB	1"
733DL-12SB	1-1/4"
733DL-15SB	1-1/2"
733DL-20SB	2"
733DL-25SB	2-1/2"
733DL-30SB	3"
733DL-40SB	4"
	11 11 11

<sup>\*</sup>Designed for non-compressable liquids

### 733 CL Coupler\* - Hose Shank



Prod. No.	Size
733CL-07SB	3/4"
733CL-10SB	1"
733CL-12SB	1-1/4"
733CL-15SB	1-1/2"
733CL-20SB	2"
733CL-30SB	3"
733CL-40SB	4"
"	

<sup>\*</sup>Designed for non-compressable liquids

#### 733 DCL Dust Cap\*\*



Prod. No.	Size
733DCL-07SB	3/4"
733DCL-10SB	1"
733DCL-12SB	1-1/4"
733DCL-15SB	1-1/2"
733DCL-20SB	2"
733DCL-25SB	2-1/2"
733DCL-30SB	3"
733DCL-40SB	4"

<sup>\*\*</sup>Dust caps and plugs are NOT to be used in pressure applications

## **Adaptors**

OPW Engineered Systems offers a broad range of adaptors for Autolok® and Kamlok® couplers, in a variety of sizes and configurations, including double couplers, reducing couplers, ANSI flanges, spool adaptors, socket weld and butt weld couplers/adaptors.

#### 633 A Adaptor\* - Female NPT



Prod. No.	Size	
633A-SS05	3/4" Adaptor x 1/2" FNPT	
633A-SS07	3/4"	
633A-SS10	1"	
633A-SS12	1-1/4"	
633A-SS15	1-1/2"	
633A-SS20	2"	
633A-SS25	2-1/2"	
633A-SS30	3"	
633A-SS40	4"	
+0 : 1( 11.1::1		

<sup>\*</sup>Designed for non-compressable liquids

#### 633 F Adaptor\*- Male NPT



Prod. No.	Size
633F-SS05	3/4" Adaptor x 1/2" MNPT
633F-SS07	3/4"
633F-SS10	1"
633F-SS12	1-1/4"
633F-SS15	1-1/2"
633F-SS20	2"
633F-SS25	2-1/2"
633F-SS30	3"
633F-SS40	4"

<sup>\*</sup>Designed for non-compressable liquids

#### 633 E Adaptor\*- Hose Shank



Prod. No.	Size	
633E-SS07	3/4"	
633E-SS10	1"	
633E-SS12	1-1/4"	
633E-SS15	1-1/2"	
633E-SS20	2"	
633E-SS30	3"	
633E-SS40	4"	
*Designed for non-compressable liquids		

<sup>634</sup> A Dust Plua\*\*



19	
Prod. No.	Size
634A-SS07	3/4"
634A-SS10	1"
634A-SS12	1-1/4"
634A-SS15	1-1/2"
634A-SS20	2"
634A-SS25	2-1/2"
634A-SS30	3"
634A-SS40	4"

<sup>\*\*</sup>Dust caps and plugs are NOT to be used in pressure applications

## **Reducing Couplers & Adaptors**

#### 633 CH Coupler 3"x 2-1/2" Hose Shank\* (non locking)



Prod. No.	Size
633CH-SS3025	3" Coupler
	x 2-1/2" Hose Shank

#### \*Designed for non-compressable liquids

#### 633 EH Adapter 3"x 2-1/2" Hose Shank\*



Prod. No.	Size
633EH-SS3025	3" Adaptor x 2-1/2" Hose Shank

<sup>\*</sup>Designed for non-compressable liquids

Prod. No.

#### 633 DA Coupler/Adaptor\* (non locking)



	2.20
633DA-SS2030	2" Coupler x 3" Adaptor
633DA-SS3020	3" Coupler x 2" Adaptor
633DA-SS4030	4" Coupler x 3" Adaptor
633DA-SS3020V	3" Coupler x 2" Adaptor w/ blow-down valve
633DA-SS3030V	3" Coupler x 3" Adaptor w/ blow-down valve

Size

#### 633 DD Double Coupler\* (non locking)



Prod. No.	Size	
633DD-SS2020	2" x 2"	
633DD-SS3030	3" x 3"	
*Designed for non-compressable	liquids	

#### 633 AA Spool Adaptor\*



Prod. No.	Size
633AA-SS2020	2" x 2"
633AA-SS2030	2" x 3"
633AA-SS3030	3" x 3"

<sup>\*</sup>Designed for non-compressable liquids

<sup>\*</sup>Designed for non-compressable liquids



## **Miscellaneous Couplers & Adaptors**

#### 633 AW Adaptor\* (Socket Weld) Schedule 40



Prod. No.	Size
633AW-SS05	3/4" Adaptor x 1/2" SW
633AW-SS07	3/4"
633AW-SS10	1"
633AW-SS12	1-1/4"
633AW-SS15	1-1/2"
633AW-SS20	2"
633AW-SS25	2-1/2"
633AW-SS30	3"
633AW-SS40	4"

Note: Weld fittings designed for Sched. 40 only \*Designed for non-compressable liquids

#### 633 FW Adaptor\* (Butt Weld) Schedule 40



Prod. No.	Size
633FW-SS05	3/4" Adaptor x 1/2" BW
633FW-SS07	3/4"
633FW-SS10	1"
633FW-SS12	1-1/4"
633FW-SS15	1-1/2"
633FW-SS20	2"
633FW-SS25	2-1/2"
633FW-SS30	3"
633FW-SS40	4"

Note: Weld fittings designed for Sched. 40 only \*Designed for non-compressable liquids

#### 633 LAS Adaptor\* (150 lb. ANSI Flange)



Prod. No.	Size
633LAS-SS05	3/4" Adaptor x 1/2" Flange
633LAS-SS07	3/4"
633LAS-SS10	1"
633LAS-SS12	1-1/4"
633LAS-SS15	1-1/2"
633LAS-SS20	2"
633LAS-SS25	2-1/2"
633LAS-SS30	3"
633LAS-SS40	4"

\*Designed for non-compressable liquids

#### 733 DLW Coupler\* (Socket Weld) Schedule 40



Prod. No.	Size
733DLW-05SB	3/4" x 1/2" SW
733DLW-07SB	3/4"
733DLW-10SB	1"
733DLW-12SB	1-1/4"
733DLW-15SB	1-1/2"
733DLW-20SB	2"
733DLW-25SB	2-1/2"
733DLW-30SB	3"
733DLW-40SB	4"

Note: Weld fittings designed for Sched. 40 only \*Designed for non-compressable liquids

#### 733 BLW Coupler\* (Butt Weld) Schedule 40



Prod. No.	Size
733BLW-05SB	3/4"x 1/2" BW
733BLW-07SB	3/4"
733BLW-10SB	1"
733BLW-15SB	1-1/2"
733BLW-20SB	2"
733BLW-30SB	3"
733BLW-40SB	4"

Note: Weld fittings designed for Sched. 40 only \*Designed for non-compressable liquids

#### 733 LDS Coupler\* (150 lb. ANSI Flange)



Prod. No.	Size
733LDS-05SB	3/4" Coupler x 1/2" Flange
733LDS-07SB	3/4"
733LDS-10SB	1"
733LDS-12SB	1-1/4"
733LDS-15SB	1-1/2"
733LDS-20SB	2"
733LDS-25SB	2-1/2"
733LDS-30SB	3"
733LDS-40SB	4"

<sup>\*</sup>Designed for non-compressable liquids

### **Accessories**

Style	Size	Part #
SST Chain with Hooks	12" Long	H31119M
	18" Long	H31120M
Brass Chain with "S" Hooks	3	H06682M H06683M
Spring Finger Ring	1" – 6"	H20550M

## Twin-Kam™ Kamlok® Cam Arm Kits

with Guaranteed For Life (GFL™) Twin-Kam™ Arms



CAUTION: We do not recommend the use of Twin-Kam™ arms on couplers not manufactured by OPW. Dimensional differences do exist and proper performance cannot be assured.

	Kit #	Size
Doute Kit	633ARK-SS07*	1/2" & 3/4"
Parts Kit includes:	633ARK-SS10	1"
• 2 Cam Arms	633ARK-SS20	1 - 1/4 " – 2 - 1/2 "
• 2 Pins	633ARK-SS30	3", 4" & 5"
• 2 Finger		

\*Note: Finger Rings are not included with 1/2" and 3/4" Kit.

### Autolok® Cam Arm Kits



#### Kits for Autolok® Couplers and Dust Caps

	Kit #	Size
Doute Kit in alude a	733ARK-SS07	1/2" & 3/4"
Parts Kit includes:  • 2 Cam Arms	733ARK-SS10	1"
• 2 Finger Rings	733ARK-SS20	1-1/4" – 2-1/2"
• 2 Pins	733ARK-SS30	3" & 4"
<ul><li>Instructions</li></ul>		

## **Original Locking Design Repair Kits**



Parts	Kit	includes:

RingsInstructions

- 1 Cam Arm
- 1 Finger Ring
- 1 Pin
- Instructions

2 Pins2 Washers3 Wavey WashersInstructions

Kit #	Size
733WARK-SS07	3/4"
733WARK-SS10	1"
733WARK-SS20	1-1/4" - 2-1/2"
733WARK-SS30	3" & 4"

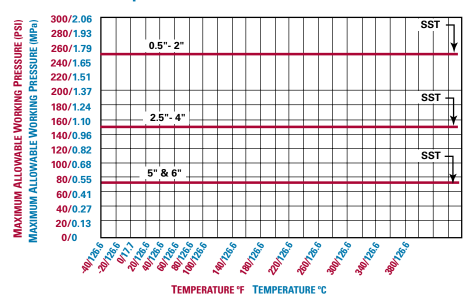
## **634 CLK Cliplok™ Kits** Provides locking mechanism for standard units



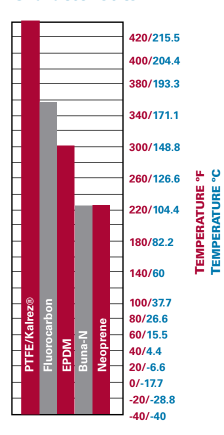
	Kit #	Size
Kit includes:	634CLK-1020	1-1/4" - 2-1/2"
• 1 Cliplok™	634CLK-1070	3" & 4"



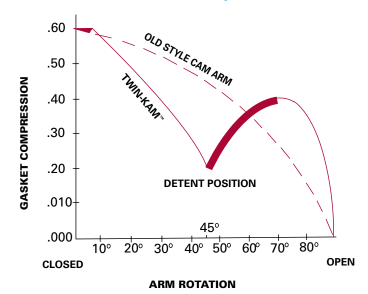
### **Pressure/Temperature Characteristics**



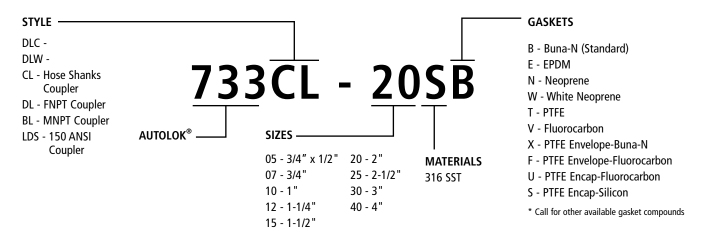
# **Temperature Characteristics**



## Kamlok® Twin-Kam™ Couplers

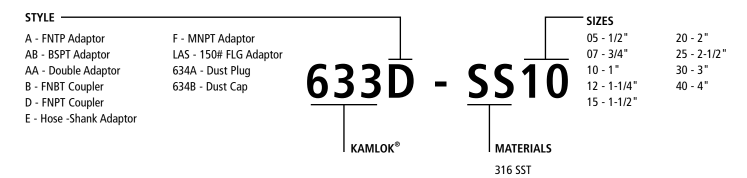


### **Autolok® - Ordering Specifications**



### **Kamlok® - Ordering Specifications**

Buna-N (Standard)



## **Gaskets for Autolok®/Kamlok® Couplers**

**FPDM** 

Size (in.)	Part No.	Part No.	Part No.	Part No.	Part No.
3/4"	H06595M	H05215M	H01881M	**	H00966M
1"	H06480M	H05216M	H01884M	H04196M	H00967M
1-1/4"	H06477M	H20534M	H01887M	**	H00968M
1-1/2"	H06430M	H20535M	H01890M	H04200M	H00972M
2"	H20544M	H20536M	H01893M	H04201M	H00973M
2-1/2"	H20545M	H20537M	H01896M	H01189M	H00974M
3"	H20546M	H20538M	H01899M	H01190M	H00975M
4"	H20547M	H05225M	H01902M	H04208M	H00976M
Size (in.)	PTFE* Part No.	PTFE Envelope Buna Part No.	PTFE Envelope Fluorocarbon Part No.	PTFE Encapsulated Fluorocarbon Part No.	PTFE Encapsulated Silicone Part No.
Size (in.) 3/4"			Fluorocarbon	Fluorocarbon	Silicone
	Part No.	Part No.	Fluorocarbon Part No.	Fluorocarbon Part No.	Silicone Part No.
3/4"	Part No. H01979M	Part No. H03304	Fluorocarbon Part No. H03401	Fluorocarbon Part No. H20887M	Silicone Part No. H20888M
3/4" 1"	Part No. H01979M H01980M	Part No. H03304 H03307	Fluorocarbon Part No. H03401 H03402	Fluorocarbon Part No. H20887M H20889M	Silicone Part No. H20888M H20890M
3/4" 1" 1-1/4"	Part No. H01979M H01980M H01981M	Part No. H03304 H03307 H03310	Fluorocarbon Part No. H03401 H03402 H03405	Fluorocarbon Part No. H20887M H20889M H20891M	Silicone Part No. H20888M H20890M H20892M
3/4" 1" 1-1/4" 1-1/2"	Part No. H01979M H01980M H01981M H01982M	Part No. H03304 H03307 H03310 H03317	Fluorocarbon Part No. H03401 H03402 H03405 H03407	Fluorocarbon Part No. H20887M H20889M H20891M H20893M	Silicone Part No. H20888M H20890M H20892M H20894M
3/4" 1" 1-1/4" 1-1/2" 2"	Part No. H01979M H01980M H01981M H01982M H01983M	Part No. H03304 H03307 H03310 H03317 H03325	Fluorocarbon Part No. H03401 H03402 H03405 H03407 H03408	H20889M H20893M H20893M H20893M H31116M	Silicone Part No. H20888M H20890M H20892M H20894M H07904M

<sup>\*</sup>Solid PTFE gaskets recommended for use with viscous fluids

Fluorocarbon-

<sup>\*\*</sup>Consult Factory