

Series A



Quick Disconnect Couplings ISO 7241-A

Accessories

Part Number (Complete Coupler)	Seal Kit	Dust Cap (Protects Tip)	Dust Plug (Protects Body)	Colour
AC1004	ACSK1004	TAFR04	TAMR04	
AC1006	ACSK1006	TAFR06	TAMR06	
AC1008	ACSK1008	TAFR08	TAMR08	Red (Standard)
AC1008		TAFR08B	TAMR08B	Black
AC1008		TAFR08G	TAMR08G	Green
AC1008		TAFR08W	TAMR08W	White
AC1008		TAFR08Y	TAMR08Y	Yellow
AC1012	ACSK1012	TAFR12	TAMR12	
AC1016	ACSK1016	TAFR16	TAMR16	
AC1020	ACSK1020			
AC1024	ACSK1024			
AC1032	ACSK1032			

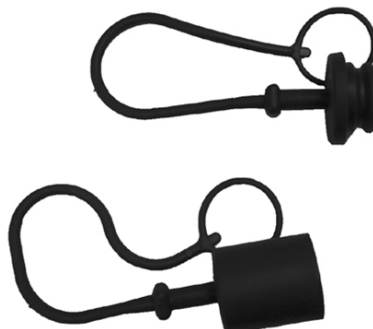
Replacement Seal Kits

Replacement seal kits are available for most models. Leakage between the female body half (coupling) and the male tip half (nipple) is an indication that the body o-ring needs replacement.



Dust Caps & Dust Plugs

Protective dust caps and dust plugs are available in rubber in a variety of sizes. They should be used whenever possible to help reduce contamination of the hydraulic system and improve service life of the body half (coupling) and the mating tip half (nipple).



Series B



Quick Disconnect Couplings ISO 7241-B

Accessories

Part Number (Complete Coupler)	Seal Kit	Dust Cap (Protects Tip)	Dust Plug (Protects Body)	Colour
BC1002	BCSK1002			
BC1004	BCSK1004			
BC1006	BCSK1006			
BC1008	BCSK1008			
BC1012	BCSK1012			
BC1016	BCSK1016			

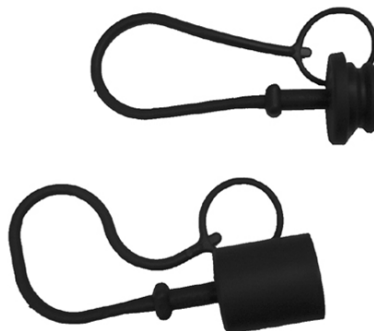
Replacement Seal Kits

Replacement seal kits are available for most models. Leakage between the female body half (coupling) and the male tip half (nipple) is an indication that the body o-ring needs replacement.



Dust Caps & Dust Plugs

Protective dust caps and dust plugs are available in rubber in a variety of sizes. They should be used whenever possible to help reduce contamination of the hydraulic system and improve service life of the body half (coupling) and the mating tip half (nipple).



Series N

Quick Disconnect Couplings



Accessories

Part Number (Complete Coupler)	Seal Kit	Dust Cap (Protects Tip)	Dust Plug (Protects Body)	Colour
NC1004	NCSK1004	TNFR04	TNMR04	
NC1006	NCSK1006	TNFR06	TNMR06	
AC2008	ACSK1008	TAFR08	TAMR08	
NC1012	NCSK1012	TNFR12	TNMR12	
NC1016	NCSK1016	TNFR16	TNMR16	

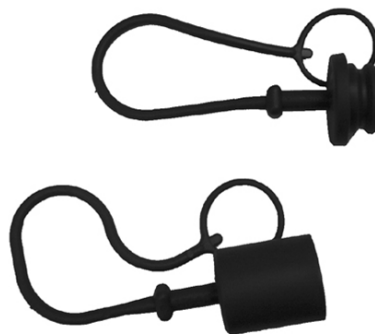
Replacement Seal Kits

Replacement seal kits are available for most models. Leakage between the female body half (coupling) and the male tip half (nipple) is an indication that the body o-ring needs replacement.



Dust Caps & Dust Plugs

Protective dust caps and dust plugs are available in rubber in a variety of sizes. They should be used whenever possible to help reduce contamination of the hydraulic system and improve service life of the body half (coupling) and the mating tip half (nipple).



Series E



Quick Disconnect Couplings

Accessories

Part Number (Complete Coupler)	Seal Kit	Dust Cap (Protects Tip)	Dust Plug (Protects Body)	Colour
EC1020	ECSK1020			
EC1024	ECSK1024			
EC1032	ECSK1032			
EC1040	ECSK1040			
EC1050	ECSK1050			

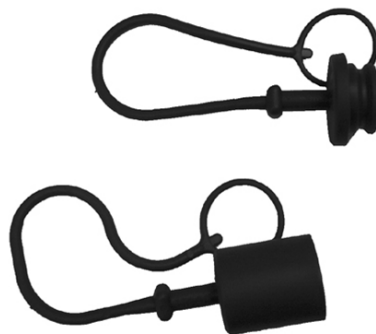
Replacement Seal Kits

Replacement seal kits are available for most models. Leakage between the female body half (coupling) and the male tip half (nipple) is an indication that the body o-ring needs replacement.



Dust Caps & Dust Plugs

Protective dust caps and dust plugs are available in rubber in a variety of sizes. They should be used whenever possible to help reduce contamination of the hydraulic system and improve service life of the body half (coupling) and the mating tip half (nipple).



Series S

Quick Disconnect Couplings



Accessories

Part Number (Complete Coupler)	Seal Kit	Dust Cap (Protects Tip)	Dust Plug (Protects Body)	Colour
SC1004	SCSK1004	TSM04	TSF04	
SC1006	SCSK1006	TSM06	TSF06	
SC1008	SCSK1008	TSM08	TSF08	
SC1012	SCSK1012	TSM12	TSF12	
SC1016	SCSK1016	TSM16	TSF16	
SC1020	SCSK1020	TSM20	TSF20	
SC1024	SCSK1024	TSM24	TSF24	
SC1032	SCSK1032	TSM32	TSF32	
SC1040	SCSK1040	TSM40	TSF40	

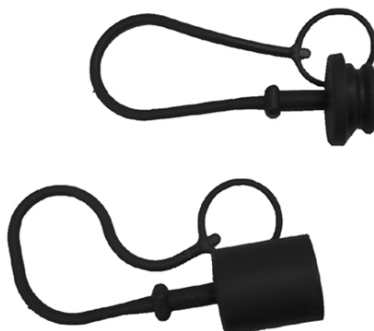
Replacement Seal Kits

Replacement seal kits are available for most models. Leakage between the female body half (coupling) and the male tip half (nipple) is an indication that the body o-ring needs replacement.



Dust Caps & Dust Plugs

Protective dust caps and dust plugs are available in rubber in a variety of sizes. They should be used whenever possible to help reduce contamination of the hydraulic system and improve service life of the body half (coupling) and the mating tip half (nipple).



Series PW

Quick Disconnect Couplings



Accessories

Part Number (Complete Coupler)	Seal Kit	Dust Cap (Protects Tip)	Dust Plug (Protects Body)	Colour
PWC0006	PWSK0006			

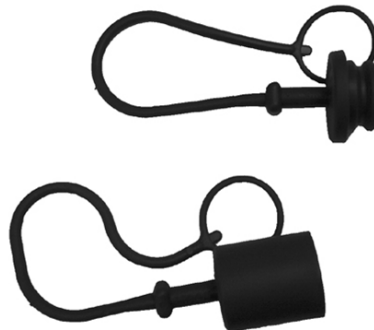
Replacement Seal Kits

Replacement seal kits are available for most models. Leakage between the female body half (coupling) and the male tip half (nipple) is an indication that the body o-ring needs replacement.



Dust Caps & Dust Plugs

Protective dust caps and dust plugs are available in rubber in a variety of sizes. They should be used whenever possible to help reduce contamination of the hydraulic system and improve service life of the body half (coupling) and the mating tip half (nipple).



Series F

Quick Disconnect Couplings



Accessories

Part Number (Complete Coupler)	Seal Kit	Dust Cap (Protects Tip)	Dust Plug (Protects Body)	Colour
FC1004		TFMR04	TFFR04	
FC1006		TFMR06	TFFR06	
FC1008		TFMR08	TFFR08	
FC1012		TFMR12	TFFR12	
FC2012		TFMR1220	TFFR1220	
FC1016		TFMR16	TFFR16	

Replacement Seal Kits

Replacement seal kits are available for most models. Leakage between the female body half (coupling) and the male tip half (nipple) is an indication that the body o-ring needs replacement.



Dust Caps & Dust Plugs

Protective dust caps and dust plugs are available in rubber in a variety of sizes. They should be used whenever possible to help reduce contamination of the hydraulic system and improve service life of the body half (coupling) and the mating tip half (nipple).

