Page 22 of 41 **Spears Catalog**

PVC White & PVC Gray Repair Compression Couplings



(S113) Socket x Socket



- Telescoping Design with Nut & EPDM Compression Gasket Seal
- Socket x Socket or Spigot x Socket Configuration
 2-1/2" 4" Pressure Rated to 200 PSI @ 73°F (23°C) 6" Pressure Rated to 150 PSI @ 73°F (23°C)
- Available in PVC White and PVC Gray
- NSF Certified for Potable Water Use

(S114) Spigot x Socket

PVC White

		Std	Mstr	Disc	Price	
Part Number	Size	Pk	Ctn	Code	Each	
EPDM Gasket, Soc x Soc						
S113-30	3	6	0	025	44.26	

PVC Gray

Part Number	Size	Std Pk		Disc Code	
EPDM Gasket,	Soc x Soc				
S113E-25G	2-1/2	10	0	025	41.67
S113E-60G	6	1	0	025	224.17

PVC White

		Std	Mstr	Disc	Price		
Part Number	Size	Pk	Ctn	Code	Each		
EPDM Gasket, Spig x Soc							
S114-25	2-1/2	10	0	025	35.44		
S114-60	6	1 1	0	025	190.55		

PVC Gray

		Std	Mstr	Disc	Price
Part Number	Size	Pk	Ctn	Code	Each
EPDM Gasket,	Spig x Soc				
S114E-25G	2-1/2	10	0	025	41.67

Made in the U.S.A.

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Page 22

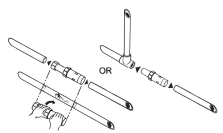
Page 23 of 41 **Spears Catalog**



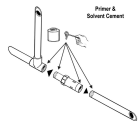
PVC White & PVC Gray Repair Compression Couplings

Versatile Repair Capability

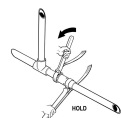
Spears® Repair Couplings provide a variety of system repair and alteration solutions. Use Socket x Socket configurations for quick pipe damage repair. Spigot x Socket configurations are excellent for lateral and riser add-ons, damaged fitting replacement, or for installing valves in existing piping systems.



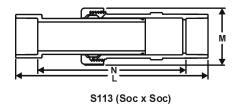
- Squarely cut out damaged pipe section or replace damaged
- Loosen nut on coupling, slide shaft in.

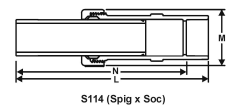


Solvent cement body to pipe, extend shaft and cement opposite end. Allow an initial "set" prior to tightening nut so as not to disturb the joint.



Using a commercial strap wrench on both body and nut, hold the body and tighten nut (hand tight +1/8 to 1/4 turn).





Basic Dimensions

	Part	Size M		1	V	L		
Ν	umber	Size	IVI	Min.	Max.	Min.	Max.	
S	113-25	2-1/2	4-11/16	8-7/8	14-7/8	12-3/8	18-3/8	
S	113-30	3	5-1/2	9-1/2	15-7/16	13-1/4	19-1/4	
S	113-40	4	6-3/4	9-3/4	15-3/4	14-1/4	20-1/4	
S	113-60	6	9-5/16	11-1/2	17-1/2	17-5/8	23-5/8	

Part	Size	Size M N		L		
Number	Size	IVI	Min.	Max.	Min.	Max.
S114-25	2-1/2	4-11/16	10-5/8	16-5/8	12-3/8	18-3/8
S114-30	3	5-1/2	11-3/8	17-5/16	13-1/4	19-1/4
S114-40	4	6-3/4	12	18	14-1/4	20-1/4
S114-60	6	9-5/16	14-9/16	20-9/16	17-5/8	23-5/8

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Page 23

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