

Schedule 40 Fittings Product Compression Male Adapters & Repair Couplings

Compression Male Adapters



- · Quickly Adapts Pipe to MIPT Thread
- Easy-Thread Compression Nut
- · 200 psi Pressure Rating
- NSF® Certified for Potable Water Use

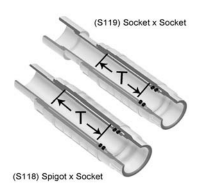
Uses same Nut Wrench sets available for Compression Couplings

Compression Male Adapters, PVC

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Part Number	Size			Prod Code				
Elastomer Gasket								
Uses Regular Compression Coupling Nut Wrenches								
S130-05	1/2	25	150	024	3.85			

S130-07	3/4	25	200	024	4.65
S130-10	1	25	0	024	5.91
S130-12	1-1/4	25	0	024	9.07
S130-15	1-1/2	25	0	024	9.31
S130-20	2	25	0	024	11.60

Repair Couplings



- · Multi-function Telescoping Design
- Regular and Short configurations
- Socket x Socket Configuration for Pipe Repair or Use as a Short-Stroke Expansion Joint
- Spigot x Socket Configuration for Replacing Damaged Fittings
- Both Configurations can be Easily Modified for Opposite Use
- Double O-ring Seal in EPDM
- 1/2" 2" Pressure Rated to 235 PSI @ 73°F (23°C)
- 2-1/2" 4" Pressure Rated to 200 PSI @ 73°F (23°C)
- 6" Pressure Rated to 150 PSI @ 73°F (23°C)
- NSF® Certified for Potable Water Use

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 - can also be used as a short-stroke expansion joint to compensate for thermal expansion & contraction. Spigot x Socket configurations are excellent for lateral and riser add-ons, damaged fitting replacement, or for installing valves in existing piping systems. Order the wrong configuration? Simply cut coupling from Socket shaft end to function as a spigot or add a coupling to Spigot shaft end for Socket connections.

Part Number Size Travel - T	Std Mstr Prod Pk Ctn Code	MSRP
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Repair Coupling - Spigot x Socket

PVC White with EPDM O-ring

Can be used as short-stroke Expansion Joint

Can be used as short-stroke Expansion Joint						
S118-05	1/2	3	25	0	025	6.82
S118-07	3/4	4	30	0	025	7.76
S118-10	1	4	15	0	025	8.94
S118-12	1-1/4	4	25	0	025	16.86
S118-15	1-1/2	4	25	0	025	18.37
S118-20	2	4-1/4	12	0	025	28.41
S118-25	2-1/2	6	5	0	025	41.22
S118-30	3	6	4	0	025	51.49
S118-40	4	6	2	0	025	90.12

