



GripLoc™ Coupling & GripLoc™ Cap & PVC Flange Cut-in Kit

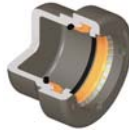
GripLoc™ Coupling

Part Number	Size	Std Pk	Mstr Ctn	Prod Code	MSRP
GripLoc™ IPS Size Release Tool (continued)					
For Removal of GripLoc™ Fittings					
GLIPSRT-007	3/4	1	50	299	5.54
GLIPSRT-010	1	1	50	299	5.54

GripLoc™ Cap

GripLoc™ Cap

**WARNING: DO NOT INSERT FINGERS
For Cold Water Only - EPDM Gasket
Pressure Rated to 235 psi @ 73°F**



Uses No Solvent Cement

GL447-005G	1/2	25	150	137	14.31
GL447-007G	3/4	10	50	137	18.54
GL447-010G	1	1	50	137	19.22
GL447-012G	1-1/4	1	25	137	25.36
GL447-015G	1-1/2	10	160	137	33.18
GL447-020G	2	1	25	137	32.06

PVC Flange Cut-in Kit

When planned system changes are needed, system downtime can be a major concern. Spears® Flange Cut-in Kit minimizes downtime for actual cut-in to allow new connection in just minutes. Kit provides all necessary components to create a flanged joint for connection to system alterations in just minutes. Special Flange Hub can be cemented to piping and allowed to cure before shutting down and cutting into system. This allows immediate joining to mating flange (included) that can also be pre-assembled to desired alteration piping.

Kit includes special Split Flange Socket Hub, O-ring Sealed Hub Body, Stainless Steel Clamp, Split Ring, Full-Faced EPDM or FKM Gasket, Mating Flange Hub & Ring, and complete set of Stainless Steel Bolts, Flat Washers and anti-seize Brass Nuts to make the final joint. Available for IPS Pipe Sizes 1-1/2" - 12".



Pressure Rated to 150 psi @ 73°F (22°C)

Maximum Service Temperature

PVC = 140°F (60°C)

CPVC = 200°F (93°C)

Temperature/Pressure De-ratings Apply

Flange Cut-in Kit

Size	EPDM Gasket	FKM Gasket	Std Pk	Mstr Pk	Prod Code
1-1/2	FCKE-015 473.88	FCKV-015 489.93	1	4	017
2	FCKE-020 490.48	FCKV-020 517.38	1	4	017
2-1/2	FCKE-025 549.78	FCKV-025 584.16	1	0	017
3	FCKE-030 617.11	FCKV-030 652.63	1	0	017
4	FCKE-040 1023.19	FCKV-040 1074.55	1	0	017
6	FCKE-060 1691.71	FCKV-060 2016.57	1	0	017
8	FCKE-080 2050.45	FCKV-080 2471.67	1	0	017
10	FCKE-100 3566.22	FCKV-100 3822.54	1	0	017
12	FCKE-120 4414.61	FCKV-120 4547.38	1	0	017