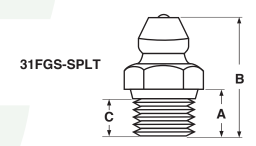
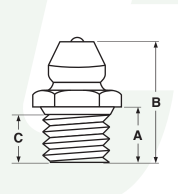
# **SPL Taper Thread**

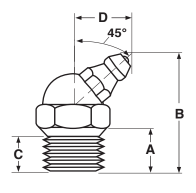


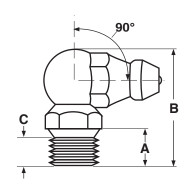
Grease Fitting — SPL Taper Thread								
		Thread	Α	В	С			Hex Size
Part Number	Туре		Shank Length	Total Height	Effective Thread Length	Recommended Hole Size Ad		Across the Flats
			Ref	Ref	Ref	Max	Min	Ref
31FGS-SPLT	Straight	1/4-28	13/64"	9/16"	9/64"	0.235	0.230	5/16"

Description	A fastener that has external threads at one end a nipple-style connection at the opposite end. The nipple consists of an opening in which a small captive ball bearing maintains its location flush with the surface of the fitting by the force supplied by a retaining spring within the fitting.					
Applications / Advantages	Used on mining, agricultural and industrial equipment when regularly scheduled lubrication maintenance is required to extend lifespan of machinery. Installation force causes material of untapped hole to reshape conforming to fitting thread contour, providing a leak proof permanent seal.					
Material	Carbon Steel					
Case Depth	0.13 - 0.23 mm					
Case Hardness	Rrockwell 15N 83 minimum					
Plating	Parts are supplied RoHS zinc finish.					

# SPL Pipe Thread







43FGS-SPL

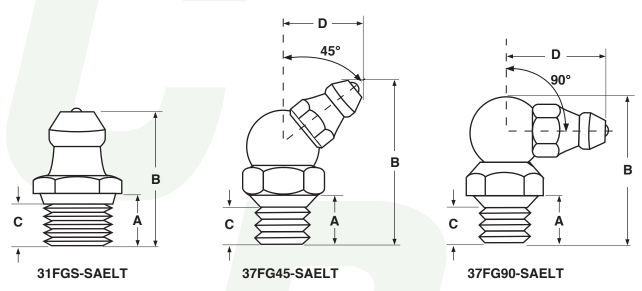
43FG45-SPL

43FG90-SPL

	Grease Fittings — SPL Pipe Thread								
			Α	В	С	D			Hex Size
Part Number	Туре	Thread	Thread Shank Length		Total Height Effective Thread Length		Recommended A		Across the Flats
			Ref	Ref	Ref	Ref	Max	Min	Ref
43FGS-SPL	Straight	1/8-27	15/64"	5/8"	9/64"	-	.380	.373	7/16"
43FG45-SPL	Elbow	1/8-27	13/64"	27/32"	11/64"	29/64"	.380	.373	7/16"
43FG90-SPL	Elbow	1/8-27	13/64"	3/4"	11/64"	17/32"	.380	.373	7/16"

Description	A fastener that has external threads at one end a nipple-style connection at the opposite end. The nipple consists of an opening in which a small captive ball bearing maintains its location flush with the surface of the fitting by the force supplied by a retaining spring within the fitting.					
Applications / Advantages	Used on mining, agricultural and industrial equipment when regularly scheduled lubrication maintenance is required to extend lifespan of machinery. Installation force causes material of untapped hole to reshape conforming to fitting thread contour, providing a leak proof permanent seal.					
Material	Carbon Steel					
Case Depth	0.13 - 0.23 mm					
Case Hardness	Rrockwell 15N 83 minimum					
Plating	Parts are supplied RoHS zinc finish.					

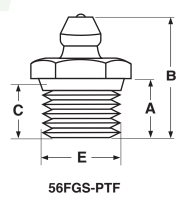
# **SAE-LT Taper Thread**



	Grease Fittings — SAE-LT Taper Thread						
		Thread	Α	В	С	D	Hex Size
Part Number	Туре		Shank Length	Total Height	Effective Thread Length	Check Valve Distance	Across the Flats
			Ref	Ref	Ref	Ref	Ref
31FGS-SAELT	Straight	1/4-28	3/16"	35/64"	9/64"	-	5/16"
37FG45-SAELT	Elbow	1/4-28	7/32"	27/32"	5/32"	7/16"	3/8"
37FG90-SAELT	Elbow	1/4-28	7/32"	3/4"	5/32"	33/64"	3/8"

Description	A fastener that has external threads at one end a nipple-style connection at the opposite end. The nipple corn of an opening in which a small captive ball bearing maintains its location flush with the surface of the fitting bearing spring within the fitting.					
Applications / Advantages	Used on mining, agricultural and industrial equipment when regularly scheduled lubrication maintenance is required to extend lifespan of machinery. These fittings are designed to be installed into straight holes with 1/4-28 UNF 3B straight thread.					
Material	Carbon Steel					
Case Depth	0.13 - 0.23 mm					
Case Hardness	Rrockwell 15N 83 minimum					
Plating	Parts are supplied RoHS zinc finish.					

# PTF Pipe Thread



Grease Fittings — PTF Pipe Thread							
			Α	В	С	E	Hex Size
Part Number	Туре	Thread	Shank Length	Total Height	Effective Thread Length	Thread Outside Diameter	Across the Flats
			Ref	Ref	Ref	Ref	Ref
56FGS-PTF	Straight	1/4-18	3/8"	53/64"	19/64"	0.540"	9/16"

Description	A fastener that has external threads at one end a nipple-style connection at the opposite end. The nipple consists of an opening in which a small captive ball bearing maintains its location flush with the surface of the fitting by the force supplied by a retaining spring within the fitting.					
Applications / Advantages	Used on mining, agricultural and industrial equipment when regularly scheduled lubrication maintenance is required to extend lifespan of machinery. These fittings are recommended where heavy lubricants are used.					
Material	Carbon Steel					
Case Depth	0.13 - 0.23 mm					
Case Hardness	Rrockwell 15N 83 minimum					
Plating	Parts are supplied RoHS zinc finish.					