



PURPOSE

F Collar Stops are designed to find and set in the tubing coupling recesses. They are used to restrict tools from falling into the casing and through the tubing. They are used to offer a means to hold the wireline equipment within tubing strings. They are suitable for a broad range of wireline operations.

ASSEMBLY PARTS

1. Body (Mandrel)
2. Legs
3. Cap
4. Trip Wires (Springs)
5. * Fishneck (7" only)

DESCRIPTION

The legs are compressed in and held together with trip wires latched over roll pins located at lower end of the legs, for running down the well bore. The roll pins also act as anchor pins for springs.

A 1/8 inch pin hole passes through the upper end of one of the legs and the lower body.

APPLICATION

Ran with a collar stop running tool or jar down to shear tool. Pulled with a JUC or JDC Pulling Tool.

Collar stops will set only in upset threaded and collared tubing joint connections. A 1/4" brass shear pin is required when pinning the collar stop to the collar stop running tool.

(Sizes on next page)

Nominal Size		2.00"	2.50"	3.00"	4.50"	5.50"	7.00"
Assembly Number		1201F200A0	1201F250A0	1201F300A0	1201F400A0	1201F550A0	1201F700A0
Item	Part Name						
1	Mandrel	1201F20001	1201F25001	1201F30001	1201F40001	1201F55001	1201F70013
2	Leg	1201F20002	1201F25002	1201F30002	1201F40002	1201F55002	1201F70002
3	End Cap	1201F20003	1201F25003	1201F30003	1201F40003	1201F55003	n/a
4	Trip Wire	1201F20004	1201F25004	1201F30004	1201F40004	1201F55004	1201F70004
Max O.D.		2.375"	2.82"	3.46"	4.22"	5.17"	6.56"
Fishneck size		1.375"	1.75"	2.313"	2.313"	2.313"	2.313"