## **ROD SPLICER**

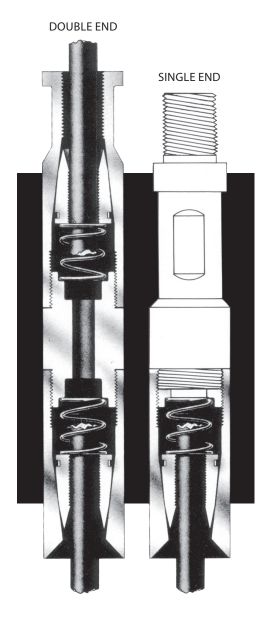


When the rods part, this tool enables the operator to hook onto the broken rod pulled out of the hole, re-enter the well to engage the lower end of the broken rod, and continue pumping. The splicer may remain in the rod string until such time as other well problems require a pulling job.

**DOUBE END SPLICER** — permits splicing of both broken rod ends eliminating the necessity of replacing the top portion of the rod with a pony joint. Top bowl is equipped with a 1-1/16" API sucker rod thread which permits attaching the rod directly to the bowl, should it be desirable.

**SINGLE END SPLICER** — this tool is attached to the rods by use of a pony rod or sucker rod coupling and has the dual function of a rod splicer as well as a conventional fishing socket. When the splicer remains in the rod string, it also acts as a shock absorber and can be very effective in the curtailment of rod breakage.

Both rod splicers are furnished with wrench flats and fishing necks.



	2" TUBING	2-1/2" TUBING
COMPLETE SINGLE END SPLICER*		
2" SPLICER WITH 15/16" PIN	157-9910	
2" SPLICER WITH 1-1/16" PIN	157-9911	
2-1/2" SPLICER WITH 1-1/16" PIN		157-9912
SINGLE END PARTS ONLY		
2" PIN TOP WITH 15/16" PIN	157-9913	
2" PIN TOP WITH 1-1/16" PIN	157-9914	
2-1/2" PIN TOP WITH 1-1/16" PIN		157-9915
LOWER BOWL	157-9903-2	157-9903-2.5
COMPLETE DOUBLE END SPLICER*		
COMPLETE TOOL PART NUMBER	157-9900-2	157-9900-2.5
DOUBLE END PARTS ONLY		
TOP BOWL	157-9901-2	157-9901-2.5
CENTER PIECE	157-9902-2	157-9902-2.5
LOWER BOWL	157-9903-2	157-9903-2.5
SINGLE END PARTS ONLY		
5/8" SLIPS	157-9904-2	NONE
3/4" SLIPS	157-9905-2	157-9905-2.5
7/8" SLIPS	157-9906-2	157-9906-2.5
1" SLIPS	NONE	157-9907-2.5
COIL SPRING	157-9908-2	157-9908-2.5
COIL SPRING	157-9909-2	157-9909-2.5

<sup>\*</sup> SPECIFY SLIP SIZE: A = 5/8"; B = 3/4"; C = 7/8" & D = 1"