

FLO-THRU ADJUSTABLE WIRE FINDER RETRIEVER

The **LiMAR**[®] Flo-Thru Adjustable Wire Finder Retriever is used during fishing operations to locate and retrieve parted slickline or braided cable in a single run.

The finder finger OD can be altered by simply rotating the adjustable finder skirt over the tapered main body. The finder skirt is then locked in to place at the desired running OD to suit the well geometry.

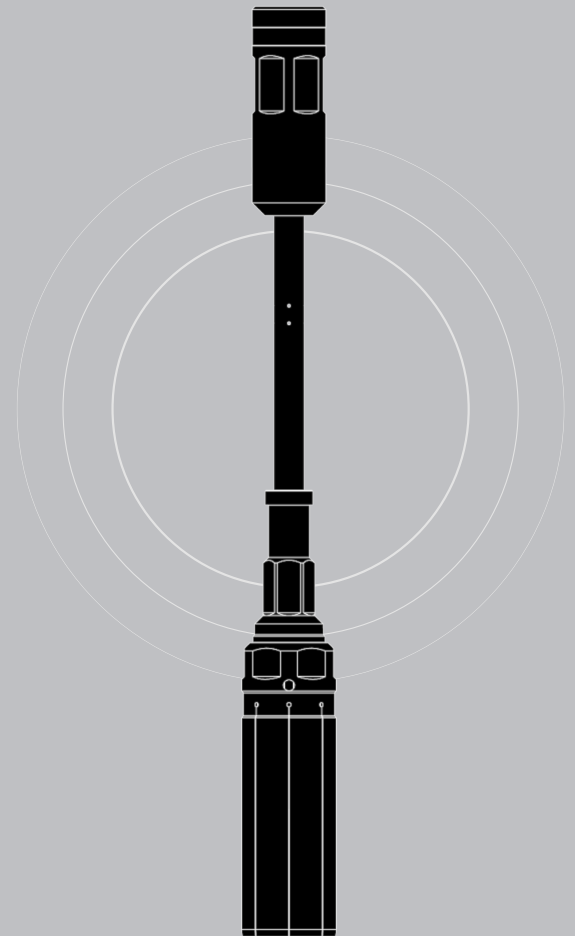
Upon reaching the top of the wire, the flexible design of the finder skirt will guide the parted line into the body of the Finder Retriever. Pulling out of hole at this point will close the mandrel and trap the line firmly within the Finder Retriever, enabling recovery.

TOOL APPLICATIONS:

- For locating and retrieving parted wireline in a single run

DESIGN FEATURES & BENEFITS:

- Indicator ports to determine mandrel movement
- Adjustable Finder Fingers to suit varied tubing ID's / restrictions
- Inventory reduction
- Connection options to suit customer requirements
- Simple, robust design ensuring ease of operation for the end user
- Selected components QPQ treated
- Hexagonal flats for safe make-up & break-out



TECHNICAL DATA

Assembly Part No.	To Suit Tubing Size	Adjustment Range
136-2375-XXX-RX	2-3/8"	1.750" - 1.992"
136-2875-XXX-RX	2-7/8"	2.200" - 2.441"
136-3500-XXX-RX	3-1/2"	2.720" - 2.992"
136-4000-XXX-RX	4"	3.310" - 3.548"
136-4500-XXX-RX	4-1/2"	3.600" - 3.992"
136-5000-XXX-RX	5"	3.800" - 4.330"
136-5500-XXX-RX	5-1/2"	4.530" - 4.904"
136-7000-XXX-RX	7"	5.720" - 6.184"

XXX - Last 3 digits of part number denotes connection type - Please refer to the connection code data sheet. For additional sizes or further information please contact sales@limaroiltools.com