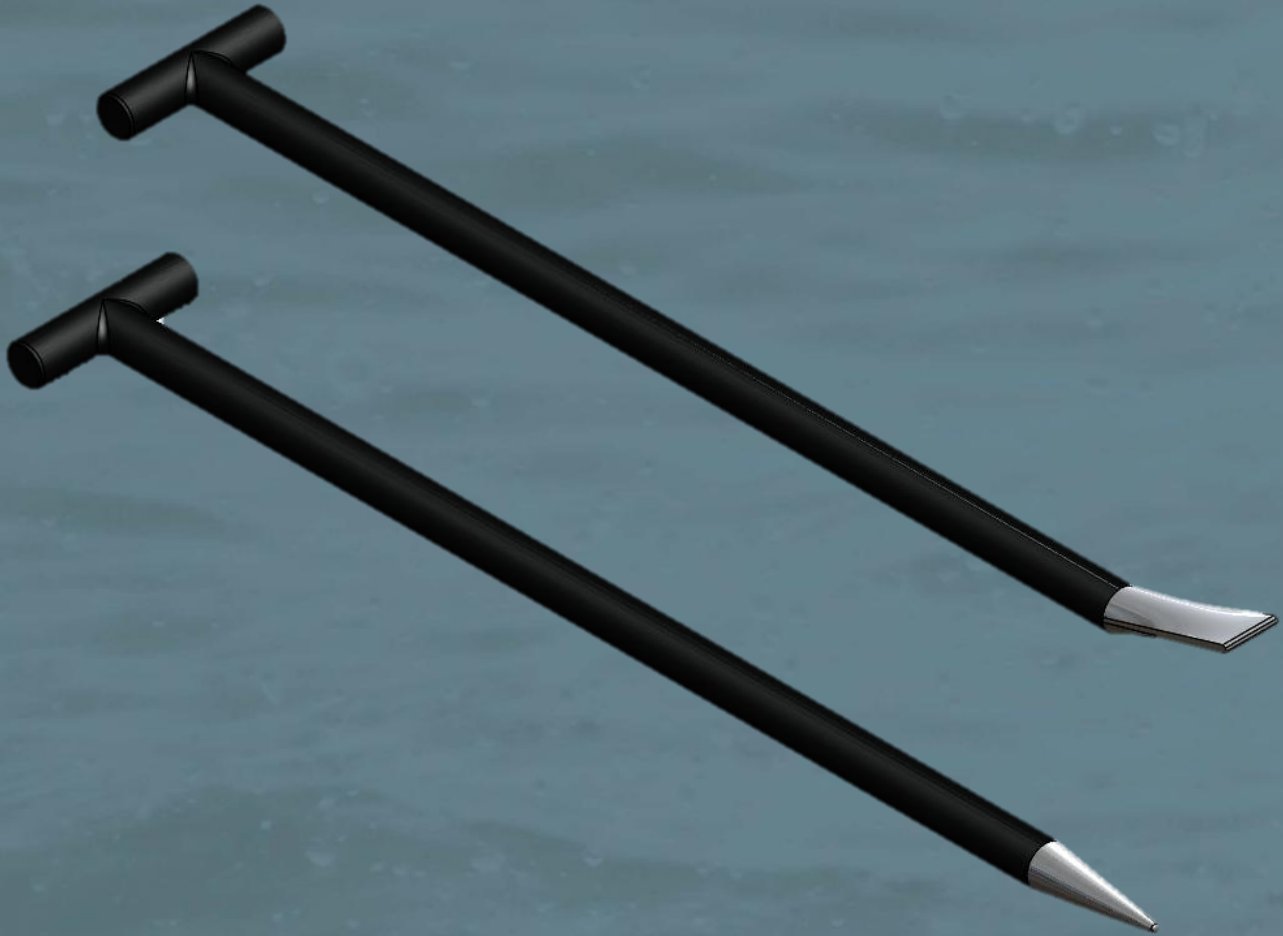


ROPOS

CANADIAN SCIENTIFIC SUBMERSIBLE FACILITY



ROV Pry Bars

ROPOS.COM

Summary

The ROV Pry Bars are manipulator-compatible leverage tools designed for prying, lifting, and dislodging objects in subsea environments. Each pry bar consists of a standard hardened steel bar fitted with a welded T-handle, allowing secure and controlled handling by ROV manipulators. Available in two tip configurations—sharp point and flat tip—these tools provide versatility for a range of intervention tasks.

Key Features

- Provides a secure, stable grip for ROV manipulators
- Fabricated from durable steel for heavy-duty prying applications
- Available with sharp point or flat tip for different tasks
- Suitable for debris removal, sample extraction, and light intervention work

Specifications

Environmental	
Depth Rating	Full Ocean Depth
Mechanical	
Construction	Steel
Weight in Air	2.5 lbs (1.1 kg)
Weight in Water	2.2 lbs (1.0 kg)