

Adam Smead
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To 7301 NE Loop 820
North Richland Hills, TX 76180

QUOTE NO.: QUO-10924-Y7K4-1
EFFECTIVE FROM: 11/12/2025
EFFECTIVE TO: 2/12/2026

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CURRENCY: US Dollar
SHIPPING METHOD: Ground
SHIPPING TERMS: FOB - DESTINATION
*DELIVERY DATE: 16 - 20 Weeks ARO
PAYMENT TERMS: Net 30

QTY	P/N	DESCRIPTION	\$/UNIT	LINE TOTAL
1.0	MINI-R1.5-120	Mini-CALIBER® Robot - IP Mesh Radios (1.4GHz-DTC) Comes standard with: • Rubber Tracks for traversing rough terrain and climbing stairs • Wirelessly Controlled Front and Rear Flippers with positional feedback with preset Home and Stair Climbing positions • Turreted Robotic Claw arm with 15lbs lift and 5 axes of movement • 10x Color zoom camera on claw arm • Front and Rear Color/IR Drive Cameras • Wide Angle color rear mast camera • Color Claw camera • 2-Way Audio: Talk/Listen through the robot • LED drive lights for Front and Mast Cameras • Wireless RF control: 1.4GHz COFDM IP MESH Radios (2 x 1W, L-Band) with 7 selectable channels • Portable, Lightweight, Handheld Controller with capacitive touchscreen • Picture-in-Picture video (up to 4 camera streams), and HDMI output • 110VAC configuration • 2x 24V DC Lithium-Iron-Phosphate Robot Battery Packs (1x onboard; 1x spare) & 1x 24V DC Battery Charger • 2x 12V DC Lithium-Ion CCU Battery Packs (1x onboard; 1x spare) & 1x 12V DC Battery Charger • 2 year limited warranty • Electronic manual with training videos and hard copy of operator manual. *Note: Mini-CALIBER is shipped in a wooden crate. Hard-shell case is available as an option.	\$78,750.00	\$76,111.87
1.0	CAL-OP001	Firing Circuit 24V DC Firing Circuit for Mini-CALIBER® Robot	\$1,345.00	\$1,302.63
1.0	CAL-SP2	Mini Basic Spare Parts Kit Essential items to maintain and repair your Mini-CALIBER® robot	\$2,010.00	\$1,946.68
1.0	16392	Radio Cable Extension Kit Designed for the Mini-CALIBER (MINI-R1.5), the Radio Cable Extension Kit enables operators to mount IP Mesh radios from the Command-and-Control Unit (CCU) on the exterior of an armored vehicle. The 10' (3m) radio cable extension can be easily attached through a gun port, allowing the radios to be secured outside the vehicle using a small tripod, suction cup, or industrial magnet. Positioning the radios externally significantly enhances the signal range between the CCU and the robot, while keeping the operator safe from harm.	\$4,650.00	\$4,650.00
1.0	S&H	SHIPPING AND HANDLING	\$1,050.00	\$1,050.00
TOTAL				<u>\$85,061.18</u>

This is a quotation on the goods named, subject to the conditions noted below:

Unless otherwise provided: This quote is in US Dollars; shipping terms are EX WORKS for domestic and international shipments; all prices are exclusive of shipping costs, insurance, custom clearance and any applicable Taxes of any kind; all price quotations are valid for 90 days. Published list prices are subject to change without notice. Due to a policy of continuous product improvement, ICOR reserves the right to change specifications and appearance without notice. Please reference the invoice number on your cheque and remit to ICOR Technology Inc. 935 Ages Drive, Ottawa, Ontario K1G 6L3 Canada. The CALIBER® Robot (including the MK3, T5, Mini, and MK4) contains up to 35% US-source materials and are ITAR export license free and not subject to AECA or EAR regulations. The CALIBER® Robot is a Controlled Good, and requires an Export Permit for international shipping in accordance with the *Export and Import Permits Act (R.S.C., 1985, c. E-19)*. Failure to perform due to the action or inaction of the Government of Canada will be considered Force Majeure, and, ICOR is not responsible for any penalties, fees, liquidated damages, etc. **Some or all of the quoted items are eligible for purchase through GSA's Cooperative Purchasing Program and 1122 Program for State and Local Law Enforcement. Please consult with your purchasing department to determine the optimal purchasing vehicle and notify your ICOR Sales Representative to make any changes necessary.** ICOR's GSA Contract Number is: GS-07F-0430V

DISCLAIMER REGARDING DISRUPTER MOUNT CONFIGURATIONS: ICOR Technology is a robot manufacturer and do not make disrupters. The end-user must consult with the disrupter manufacturer for complete instructions on loading, operation, maintenance and firing procedures. ICOR recommends that the end-user takes disrupter training from the manufacture before firing the weapon off of the robot. USE AT OWN RISK. ANY POTENTIAL DAMAGES TO THE ROBOT AS A RESULT OF USING A DISRUPTER ARE NOT COVERED UNDER WARRANTY. AS PER ICOR 'S LIMITED WARRANTY, WARNING AND LIMITATION OF LIABILITY DOCUMENT, ICOR SHALL BE HELD HARMLESS TO ANY LOSS OR INJURY AS RESULT OF USING DISRUPTERS ON THE ROBOT.

***NOTICE OF COVID-19 MANUFACTURING AND SHIPPING DELAY**

The COVID -19 pandemic has posed unprecedented problems to the worldwide supply chain network, causing delays in the delivery of critical components needed to build CALIBER® robots. ICOR's top priority is to build and deliver robots according to the order acknowledgement's timelines; nevertheless, we cannot be held liable for delays caused by restricted air cargo capacity and overburdened global logistics networks.

To accept this quotation, sign here and return:

Signature

Date

Additional Available Accessories:

0.0	15362	<p>IP MESH Repeater RPD13 Increase the effective range of your CALIBER® IP based robots by deploying IP MESH repeater nodes. These nodes establish a self-forming and self-healing MANET (mobile ad-hoc network) providing a continuous connection between the Command-and-Control Unit (CCU) and the CALIBER® IP based robot. The robust mobile network effectively manages the transmission of data, video, and audio to maximize performance while significantly extending the distance between the CCU and the robot. Repeater nodes offer advanced features such as a Global Positioning System (GPS / GNSS) for precise location tracking and a static low light color camera for enhanced surveillance capabilities (Flex only). Repeater nodes can be deployed manually or by robot with the included OctoPad universal base stand or on a tripod (not included). Note: CALIBER® Flex robot requires Software version 1.4 or higher to fully utilize these features.</p>	\$21,415.00	\$0.00
0.0	10003	<p>Mini Claw Kit - 2ND Generation The 2nd generation claw attachment kit includes specially designed tools to augment the capabilities of the Mini-CALIBER® robot. Kit includes: key holder, PTZ camera extension to reach 9' (3m) high, box cutters, clothes cutter, extension poles, tire deflator, finger extension with porcelain tips, cutting hook, utility shears with ceramic blades, Cutabiner®, multiple effectors and hook & line accessories.</p>	\$5,560.00	\$0.00
0.0	12627	<p>MINI Quick Release Color IR Camera Optional Colour / IR (infra red) Camera for the Mini-CALIBER® Robot (CAL-Mini); used in place of zoom camera on claw mount or placed on deck mast.</p>	\$1,220.00	\$0.00
0.0	10458	<p>Claw Auxiliary Camera - Mini Increase your situational awareness while using your manipulator with the addition of the Claw Auxiliary Camera for your Mini-CALIBER®. This ultra-versatile mount has a fully adjustable folding arm that connects a camera to the claw housing. Fully configurable to provide the best viewing angle while using tools from the optional CALIBER® Claw Attachment Kit (PN: 10003). Note: Available for the Mini-CALIBER® only.</p>	\$1,785.00	\$0.00
0.0	CAL-K4300-12IC	<p>K4300-12 – Tactical-Disrupter Kit This 12 gauge 12 inch barrel disrupter is used for tactical purposes. The barrel is made from titanium and has an ACME threaded muzzle end to accept the standard T3 disrupter smooth bore and rifle bore tips. It can be fired as a 12 inch disrupter with a plastic thread protector on the muzzle end threads. It is not designed to use water as a 12 inch disrupter, but can fire water shots if used with the 3 smooth bore tip. This disrupter uses the standard T3 disrupter breech cap and plug. It can be used in any standard PAN clamp. The muzzle end is larger than a standard PAN muzzle, so an over the barrel PAN laser will not fit. You must use a bore sight laser or a larger over the barrel laser adapter. 4300-12 TACTICAL BARREL (12" TITANIUM) 1 4341 T3 PRO BREECH CAP 1 K4350PL PUSH LOCK BREECH PLUG-Assembled 1 7100 SHELL EXTRACTOR 1 7280 WATER BOTTLE 1 K3095T RED AND BLACK PUGS (15 EA) 1 4330 T3 THREAD PROTECTOR 1 2001 SEATING TOOL 1 7110 FIRING PIN TOOL 1 7250PL 7/16 NUT DRIVER 1 K3010PL PUSH LOCK BREECH PARTS KITContains: (4)Push Lock Y Fittings; (2)Push Lock Couplings; (2)Firing Pins;(3)Springs; (1)Push Lock Fitting 1 2045 GUN BORE CLEANING KIT 1 3130 WD-40 1 K3150 ROBOT DISRUPTER SLEEVE (W/GREN LASERS) with Mini-CALIBER mount 1 3153 8' PARACORD LANYARD 1.</p> <p>*Note: This product requires p/n: 10001 Mini Arm Picatinny Rail Assembly to attach mount to robot arm.</p> <p>**Note: Initiation system required. There are various options available for initiation. Typically, CAL-OP001 or CAL-OP002 or 1680 Remote Firing Device are purchased with this system. For dynamic breaching or missions where instantaneous initiation is required, low voltage pyrotechnic initiators can be used. Contact your ICOR Representative for further information.</p>	\$5,470.00	\$0.00

0.0	10002	<p>K3150 Robot Disrupter Sleeve The Ideal Products Inc Robot Disrupter Sleeve kit allows for the integration of a 12in Tactical, 18in T3 or 24in PAN disrupter onto a Mini-CALIBER® robot or tripod stand. Allows the disrupter to dislodge upon firing to reduce recoil on robot. Mounts on a Picatinny rail. Comes equipped with two self-powered dot green lasers used for aiming. *Note Requires ICOR p/n: 10001 - MINI arm Picatinny Rail Assembly, for Mini-CALIBER robot operation. Shipped in a cardboard box, includes laser adjusting tool. (For Mini Only; Disrupter not included)</p> <p>**Note: Initiation system required. There are various options available for initiation. Typically, CAL-OP001 or CAL-OP002 or 1680 Remote Firing Device are purchased with this option, or low voltage pyrotechnic initiators can be used. Contact your ICOR Representative for further information.</p>	\$3,950.00	\$0.00
0.0	10001	<p>MINI arm Picatinny Rail Assembly Includes a clamp and Picatinny rail base plate which can be permanently attached to the Mini-CALIBER® arm with a quick disconnect Picatinny clamp extension assembly. Instruction manual and mounting hardware included. Packaged in a cardboard box. For use with P/N 10002 - K3150 Robot Disrupter Sleeve.</p>	\$450.00	\$0.00
0.0	CAL-OP023	<p>24V DC FIRING CIRCUIT - EIT SINGLE INITIATOR 24V DC Firing Circuit AND Single Channel Shock Tube Initiator with mounting bracket for Mini-CALIBER® Robot</p>	\$2,890.00	\$0.00
0.0	CAL-125RC	<p>12.5MM RC DISRUPTOR MOUNT Disruptor Mount w/ 24V DC Firing Circuit for Mini-CALIBER® Robot - includes Camera and Green Lasers for sighting. The mount integrates with Proparms RC 12.5mm, AB Precision Needle Plus, and Ideal Products .357 Magnum Note: the disrupter is not included</p>	\$3,425.00	\$0.00
0.0	CAL-OP014	<p>Mini-CALIBER case Mini-CALIBER hardshell transit case with custom cut foam and tie downs to secure robot. Note: the transit case only holds the Mini-CALIBER robot. There is a separate hardshell case for the CCU.</p>	\$2,005.00	\$0.00
0.0	CAL-EB2	<p>24V DC Battery Pack - Mini Spare/Replacement 24V DC Battery Pack for Mini-CALIBER® Robot Includes: 2x 12.8V / 9.6 AH LiFePO4 Replacement battery for use with the Mini-CALIBER® Robot (note: The Mini-CALIBER® uses 2 LiFePO4 batteries for 24V operation)</p>	\$800.00	\$0.00
0.0	CAL-BC3	<p>Robot Battery Charger - Mini Spare Mini-CALIBER robot dual battery charger.</p>	\$245.00	\$0.00
0.0	CAL-EB3	<p>CCU Battery - Mini Spare/Replacement 11.1V / 7.8Ah Li-Ion for use with the Mini-CALIBER® CCU</p>	\$210.00	\$0.00
0.0	CAL-BC2	<p>CCU Battery Charger - Mini Spare Mini-CALIBER CCU battery charger with re-calibration function.</p>	\$380.00	\$0.00
0.0	10478	<p>Extended Warranty - Mini CALIBER® Robot Extended Warranty. Add an additional year (3rd Year) to the standard 2 year warranty. (Available for Mini-CALIBER)</p>	\$6,705.00	\$0.00
0.0	14886	<p>Mini DRACO - Gas Delivery System The Mini DRACO (DM-0001-DFS6) Two shot, air assisted gas delivery system for the Mini-CALIBER robot. It enables you to deliver gas remotely using any compatible Tri-Chamber Flameless Grenade fitted with the Command Initiated Adapter and Thermo Tube (CS, OC, and SAF-SMOKE™ only - FLAMELESS GRENADES NOT INCLUDED)</p> <p>Complete system includes the following: 1 - Machined aluminum two shot tube with fan 1 - DFS-6 remote - six shot wireless firing system (1200ft range), with controller, two Milwaukee M-12 batteries with Milwaukee rapid charger 1 - M-12 fan power cord 2 - QR machined mounting system - tube to arm of the robot 1 - Remote firing system mounting plate - mounts to rear of ICOR Mini Robot 1 - Tool kit to maintain robot and firing system. 1 - SKB HD protective storage hard case, with wide rolling wheels - complete system is stowed and shipped in case.</p>	\$12,360.00	\$0.00
0.0	CAL-TTC-MINI	<p>Mini-CALIBER® ROBOT ONSITE TRAINING at Customer Location Eight (8) hour Operation, Maintenance, and Troubleshooting Course for one or two robots. Includes travel and accommodations for ICOR Technician. Consists of hands-on instruction for up to ten operators, and a classroom presentation for unlimited participants.</p>	\$3,835.00	\$0.00