

COMPARISON CHART

FORCE™ PRO & FORCE™ KRAKEN



FORCE PRO TROLLING MOTOR
50" / 57"



FORCE KRAKEN TROLLING MOTOR
48" / 63" / 75"



FORCE KRAKEN TROLLING MOTOR
48" / 63" / 75" / 90"

MOUNT STYLE	Scissor-style mount	Pivot-style mount	Pivot-style mount
COLOUR	Black	Black	White
FOR USE IN	Freshwater, brackish water and saltwater	Freshwater, brackish water and saltwater	Freshwater, brackish water and saltwater
MAX THRUST	100 lbs per ISO 13342 using high efficiency propeller at 36 V 80 lbs per ISO 13342 using high efficiency propeller at 24 V	100 lbs per ISO 13342 using high efficiency propeller at 36 V 80 lbs per ISO 13342 using high efficiency propeller at 24 V	100 lbs per ISO 13342 using high efficiency propeller at 36 V 80 lbs per ISO 13342 using high efficiency propeller at 24 V
VOLTAGE	24 V or 36 V	24 V or 36 V	24 V or 36 V
ELECTRIC STEERING	•	•	•
BUILT-IN HEADING SENSOR	• Dual frequency GPS	• Dual frequency GPS	• Dual frequency GPS
BUILT-IN GPS	•	•	•
WIRELESS REMOTE	•	•	•
FOOT PEDAL	•	Not included, optional	Not included, optional
QUATIX REMOTE CONTROL SUPPORTED	•	•	•
SONAR FEATURES			
TRANSDUCER INCLUDED	GT56UHD-TR	GT56UHD-TR	Not included, optional
FREQUENCIES SUPPORTED	CHIRP sonar: High-wide CHIRP (150-240 kHz) ClearVü / SideVü 455 kHz (425-485 kHz), 800 kHz (790-850 kHz), 1000 kHz (940-1100)	CHIRP sonar: High-wide CHIRP (150-240 kHz) ClearVü / SideVü 455 kHz (425-485 kHz), 800 kHz (790-850 kHz), 1000 kHz (940-1100)	N/A
MAXIMUM DEPTH	CHIRP sonar: 800 ft freshwater ClearVü: 400 ft; SideVü: 500 ft	CHIRP sonar: 800 ft freshwater ClearVü: 400 ft; SideVü: 500 ft	N/A
LIVESCOPE CABLE INTEGRATION		• LiveScope transducer and Kraken Mounting Bracket purchases required	• LiveScope transducer and Kraken Mounting Bracket purchases required
AUTOPILOT FEATURES			
ROUTE FOLLOWING	•	•	•
ANCHOR LOCK	•	•	•
CRUISE CONTROL	•	•	•
GESTURE FEATURES	•	•	•