

HUMMINBIRD.COM

SALTWATER INSTALLATION

» Minn Kota Riptide trolling motor with Adv GPS Navigation and (2) console-mounted Humminbird units, with heading sensor GPS puck and high-speed transducer with y-cable.

	HELIX SERIES	APEX/SOLIX SERIES
1	Ethernet Adapter Cable (Need 2) AS EC QDE #720074-1	Ethernet Adapter Cable N/A
2	Ethernet Cable (Need 2) AS EC 5E (5') #720073-6 AS EC 10E (10') #720073-2 AS EC 15E (15') #720073-5 AS EC 20E (20') #720073-3 AS EC 30E (30') #720073-4 AS ECX 30E (30') #760025-1	Ethernet Cable (Need 2) AS EC 5E (5') #720073-6 AS EC 10E (10') #720073-2 AS EC 15E (15') #720073-5 AS EC 20E (20') #720073-3 AS EC 30E (30') #720073-4 AS ECX 30E (30') #760025-1
3	GPS + Heading Sensor AS GPS HS #408400-1	GPS + Heading Sensor APEX: AS GPS HS #408400-1 AS GPS #720113-1
		SOLIX: AS GPS HS #408400-1 AS GPS NMEA #720080-1
4	Minn Kota Trolling Motor with Adv GPS Navigation*	Minn Kota Trolling Motor with Adv GPS Navigation*
5	5-Port Ethernet Switch AS ETH 5PGL #411850-1	5-Port Ethernet Switch AS ETH 5PGL #411850-1 Note: Networks exclusively with APEX units do not require 5-Port Ethernet Switch
6	High Speed Transducer (fiberglass hull) XP 9 HW T #710276-1	High Speed Transducer (fiberglass hull) XP 14 HW T #710287-1
	High Speed Transducer (aluminum hull) XNT 9 HW T #710274-1	High Speed Transducer (aluminum hull) XNT 14 HW T #710285-1
		Optional Transducer Airmar CHIRP Transducer
7	Transducer Splitter Cable 9 M SIDB Y #720101-1	Transducer Splitter Cable 14 M ID SIDB Y #720111-1
8	Minn Kota Talon/Raptor with Bluetooth Talon SWA	Minn Kota Talon/Raptor with Bluetooth Talon SWA
9	Optional Transducer (thru-hull) SSTH 14 HW MSI+ T #710302-1 MKR-MI-1 HB #1852088	Optional Transducer (thru-hull) SSTH 14 HW MSI+T #710302-1

*One (1) AS EC 30E 30 ethernet cable included with trolling motor.

The accessories and part numbers listed above are valid as of November 2023. Installations shown are for HELIX G3N/G4N and APEX/SOLIX G2/G3 networking models and Minn Kota trolling motors with Adv GPS Navigation.



