FRESHWATER INSTALLATION



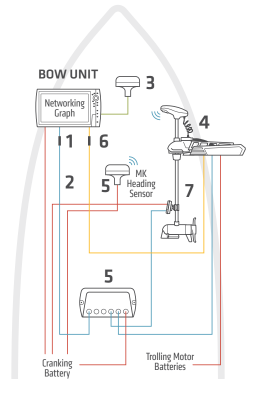
Adding a MEGA Live Imaging transducer to a boat with (1) bow-mounted Humminbird unit and a Minn Kota motor with built-in MEGA Imaging.

	HELIX SERIES	APEX/SOLIX SERIES
1	Ethernet Adapter Cable AS EC QDE #720074-1	Ethernet Adapter Cable N/A
2	Ethernet Cable 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	Ethernet Cable 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
3	GPS + Heading Sensor AS GPS HS #408400-1	GPS + Heading Sensor AS GPS HS #408400-1 AS GPS NMEA #720080-1
4	Minn Kota Trolling Motor with Adv GPS Navigation and built-in MEGA Imaging or Dual Spectrum CHIRP*	Minn Kota Trolling Motor with Adv GPS Navigation and built-in MEGA Imaging or Dual Spectrum CHIRP*
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	Adapter Cable for Minn Kota built-in MEGA Imaging: MKR-MI-1 (HELIX 8-15 MEGA Imaging) #1852088	Adapter Cable for Minn Kota built-in MEGA Imaging: N/A
	MKR-MDI-2 (HELIX 7 MEGA Imaging) #1852086**	
	Adapter Cable for Minn Kota built-in Dual Spectrum CHIRP: MKR-MI-1 (All HELIX with CHIRP) #1852088	
7	MEGA Live Imaging MEGA Live Imaging Transducer #710304-1	MEGA Live Imaging MEGA Live Imaging Transducer #710304-1



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.







**Compatible with Minn Kota Built-in MEGA DI only