

BOW UNIT Networking Graph 2 **CONSOLE UNIT** Networking 3 🗬 Graph 5 Cranking Battery Transducer supplied with MEGA Side Imaging unit at

INSTALLATION DIAGRAMS

(1) Humminbird bow unit and (1) console unit networked together, with heading sensor GPS puck and high-speed transducer with y-cable

Compatible Accessories				
	HELIX Sei	ries	SOLIX Series	
1	Ethernet Adapter Cable (need 2)		Ethernet Adapter Cable	
	720074-1	AS EC QDE	NA	
2	Ethernet Cable (need 1)		Ethernet Cable (need 1)	
	720073-6 720073-2 720073-5 720073-3 720073-4	AS EC 5E (5') AS EC 10E (10') AS EC 15E (15') AS EC 20E (20') AS EC 30E (30')	720073-6 720073-2 720073-5 720073-3 720073-4	AS EC 5E (5') AS EC 10E (10') AS EC 15E (15') AS EC 20E (20') AS EC 30E (30')
3	GPS + Heading Sensor		GPS + Heading Sensor	
	408400-1	AS GPS HS	408400-1	AS GPS HS
			720080-1	AS GPS NMEA
4	Transducer Splitter Cable		Transducer Splitter Cable	
	720101-1	9 M SIDB Y	720103-1	14 M SIDB Y
5	High Speed Transducer (fiberglass hull)		High Speed Transducer (fiberglass hull)	
	710276-1	XP 9 HW T	710287-1	XP 14 HW T
	High Speed Transducer (aluminum hull)		High Speed Transducer (aluminum hull)	
	710274-1	XNT 9 HW T	710285-1	XNT 14 HW T
NMEA 0183 Ethernet 12V DC Power Transducer Cable				

The accessories and part numbers listed are valid as of April 2020. Installations shown are for HELIX G3N and SOLIX G2 networking models and Minn Kota trolling motors with i-Pilot Link.