



2023 ACCESSORY RESOURCE GUIDE



2023 ACCESSORY RESOURCE GUIDE (1.1.2023)

Index

Transducers

Transom Transducers.....	3-6
In-Hull Transducers	6-9
Trolling Motor Transducers.....	9-11
Portable Transducers	11-12
S.S & Bronze Thru Hull Transducers.....	12
Plastic Thru Hull Transducers.....	12-14
Ice Transducers.....	14-15
Trolling Motor Transducer Kit.....	15-16

Mounts, Hardware, Sensors

Transom Mounting Hardware & Adapters	16
Portable Mounting Hardware	17
In-Dash Mounts.....	17-19
Mounting Hardware.....	19-21
Temperature and Speed Sensors.....	21

Cables

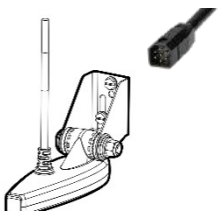
Transducer Extension Cables.....	22-23
Power Cables.....	23-24
Transducer Adapter Cables.....	24-25
Ethernet Cables.....	26-28

Other Accessories and Systems

MEGA 360 Imaging	29-31
MEGA Live Imaging.	31-32
Advanced Fishing Systems.....	32-36
Unit Covers.....	36-38
Portable Configurations.....	38-39
Ice Accessories.....	39-40
Autopilot and Accessories.....	40-41
Radar	42
Airmar Adapter Cable.....	42-43

TRANSOM TRANSDUCERS – 2D Sonar	Item Number	Description	Compatible Units
 XNT 9 HW T	710274-1	Transom mount Dual Spectrum CHIRP Transducer with temperature sensor and 20' cable	<ul style="list-style-type: none"> • HELIX models with CHIRP <ul style="list-style-type: none"> ◦ G2/G2N and newer models • ICE HELIX models with CHIRP <ul style="list-style-type: none"> ◦ G2/G2N and newer models
 XNT 14 HW T	710285-1	Transom mount Dual Spectrum CHIRP transducer with temperature sensor and 20' cable	<ul style="list-style-type: none"> • APEX 13 / 16 / 19 Series <ul style="list-style-type: none"> ◦ All Models • SOLIX 10 / 12 / 15 Series <ul style="list-style-type: none"> ◦ All G2 and newer models
 XNT 9 20 T	710198-1	Transom Mount Single/Dual Beam 20/60 Degree 200/83kHz Temperature Sensor	<ul style="list-style-type: none"> • All 100, 300, 500, 600, 700, 800, 900, 1100 except DI models • All non-CHIRP HELIX Series except DI models. Not recommended for HELIX G2/G2N and newer models with CHIRP
 XNT 9 28 T	710236-1	Transom mount Dual Beam, 28/16 Degree, 200/455kHz, Temp	<ul style="list-style-type: none"> • PiranhaMAX 4 and PiranhaMAX 4 PT
 XNT 9 DB 74 T	710237-1	Transom mount Dual Beam, 20/74 Degrees, 200/50 kHz with built in temp for use with extended depth models	<ul style="list-style-type: none"> • 1159ci HD XD Combo • 859ci HD XD Combo • 678c HD XD • 688ci HD XD Combo • 959ci HD XD Combo • All HELIX models except HELIX 7 SONAR G2, HELIX 7 SI GPS, HELIX 7 DI GPS, HELIX 7 SONAR GPS, HELIX 7 DI, HELIX 5 DI G2, HELIX 5 SI GPS, HELIX 5 DI GPS, HELIX 5 SONAR GPS, HELIX 5 DI, HELIX 5 SONAR

 XNT 14 20 T	710247-1	Transom mount Dual Beam transducer 20/60 degree, 200/83 kHz, temp included	<ul style="list-style-type: none"> • ION* Series • ONIX10ci COMBO • ONIX 10ci COMBO NT • ONIX8ci COMBO • ONIX 8ci COMBO NT • SOLIX 10 CHIRP GPS • SOLIX 12 CHIRP GPS • SOLIX 15 CHIRP GPS <p>*Must also have the Sonar Module</p>
 XNT 14 74 T	710253-1	Transom mount Dual Beam transducer 20/74 degree, 200/50 kHz, temp included	<ul style="list-style-type: none"> • ONIX10ci COMBO • ONIX 10ci COMBO NT • ONIX8ci COMBO • ONIX 8ci COMBO NT • APEX 13 / 16 / 19 Series • SOLIX 10 / 12 / 15 Series <ul style="list-style-type: none"> ○ All G2 and newer models
TRANSOM TRANSDUCERS – Down Imaging	Item Number	Description	Compatible Units
 XNT 9 HW MDI 75 T	710295-1	Transom Mount transducer with MEGA Down Imaging, Dual Spectrum CHIRP, temperature sensor and 20' cable	<ul style="list-style-type: none"> • HELIX 7 and 8 CHIRP MDI oG3 / G3N and newer models
 XNT 9 HW DI T	710305-1	Transom Mount transducer with Down Imaging, Dual Spectrum CHIRP, temperature sensor and 20' cable	<ul style="list-style-type: none"> • HELIX 5 CHIRP DI G3
 XM 9 HW MDI T	710280-1	Transom Mount transducer with MEGA Down Imaging+, Dual Spectrum CHIRP, temperature sensor and 20' cable	<ul style="list-style-type: none"> • HELIX 9 / 10 / 12 CHIRP MEGA DI+ oG3 / G3N and newer models
 XM 14 HW MDI T	710290-1	Transom Mount transducer with MEGA Down Imaging+, Dual Spectrum CHIRP, temperature sensor and 20' cable	<ul style="list-style-type: none"> • SOLIX G2 and newer series <ul style="list-style-type: none"> ○ All models (provides 2D & MDI+ only) • APEX 13 / 16 / 19 Series <ul style="list-style-type: none"> ○ All models (provides 2D & MDI+ only)

 XM 9 MDI T	710269-1	Transom mount MEGA DI, DualBeam PLUS, 20/60/86/55 degrees, 200/83/455/800 kHz and 1.2 MHz, temperature built-in	<ul style="list-style-type: none"> • HELIX 9 CHIRP MEGA DI GPS G2N • HELIX 10 CHIRP MEGA DI GPS G2N • HELIX 12 CHIRP MEGA DI GPS G2N
 XNT 9 DI T	710226-1	Transom Mount Down Imaging 83/200/455 kHz Temperature Sensor	<ul style="list-style-type: none"> • 1159ci HD DI, 959ci HD DI, 859ci HD DI, 571 HD DI, 561 DI, 386ci DI, 346c DI, 688ci DI, 678 DI, 1158c DI, 958c HD DI, 958c DI, 858c HD DI, 858c DI, 798ci SI and 798ci HD SI and 899ci HD SI • PiranhaMAX 4 DI • All HELIX non-CHIRP DI models
TRANSOM TRANSDUCERS – Side Imaging	Item Number	Description	Compatible Units
 XNT 9 HW MSI 150 T	710297-1	Transom mount MEGA Side Imaging, MEGA Down Imaging, Dual Spectrum CHIRP transducer with temperature sensor and 20' cable	<ul style="list-style-type: none"> • HELIX 7 CHIRP MSI models <ul style="list-style-type: none"> ◦ G3/G3N and newer models
 XNT 9 HW SI T	710306-1	Transom mount CHIRP Side Imaging, CHIRP Down Imaging, Dual Spectrum CHIRP transducer with temperature sensor and 20' cable	<ul style="list-style-type: none"> • HELIX 7 CHIRP SI GPS G4 <ul style="list-style-type: none"> (Not for use with MEGA Side Imaging models)
 XM 9 HW MSI T	710282-1	Transom mount MEGA Side Imaging+, MEGA Down Imaging+, Dual Spectrum CHIRP transducer with temperature sensor and 20' cable	<ul style="list-style-type: none"> • HELIX 8/9/10/12/15 CHIRP MSI+ <ul style="list-style-type: none"> ◦ G3N and newer models only

		710292-1	Transom mount MEGA Side Imaging+, MEGA Down Imaging+, Dual Spectrum CHIRP transducer with temperature sensor and 20' cable	<ul style="list-style-type: none"> • APEX 13 / 16 / 19 Series <ul style="list-style-type: none"> • All models • SOLIX 10 / 12 / 15 MEGA SI+ <ul style="list-style-type: none"> • G2 and newer models
		710262-1	Transom mount MEGA SI, MEGA DI, DualBeam PLUS, 20/60/86/55 degrees, 200/83/455/800 kHz and 1.2 MHz, temperature built-in	<ul style="list-style-type: none"> • HELIX 9 CHIRP MEGA SI GPS G2N • HELIX 10 CHIRP MEGA SI GPS G2N • HELIX 12 CHIRP MEGA SI GPS G2N
		710265-1	Transom mount MEGA SI, MEGA DI, DualBeam PLUS, 20/60/86/55 degrees, 200/83/455/800 kHz and 1.2 MHz, temperature built-in	<ul style="list-style-type: none"> • SOLIX 10 MEGA SI GPS • SOLIX 12 MEGA SI GPS • SOLIX 15 MEGA SI GPS
		710201-1	Transom Mount Dual/HD Side Imaging 20/74/84 Degree 200/83/455/800 kHz Temperature Sensor	<ul style="list-style-type: none"> • 1199ci SI, 999ci HD SI, 898c HD SI, 899ci HD SI, 998c HD SI • HELIX 9 SI GPS • HELIX 10 SI GPS • HELIX 12 SI GPS
		710200-1	Transom Mount Compact Side Imaging, Down Imaging and DualBeam sonar with Temp. 20/74/84 Degree 83/200/455/800 kHz	<ul style="list-style-type: none"> • 398C SI, 698ci HD SI, 798ci SI, 899CI HD SI • HELIX 5 SI GPS • HELIX 5 CHIRP SI GPS G2 • HELIX 7 SI GPS • HELIX 7 CHIRP SI GPS G2 • HELIX 7 CHIRP SI GPS G2N • HELIX 9 SI GPS
IN-HULL TRANSDUCERS – 2D sonar	Item Number	Description	Compatible Units	
		710275-1	In-Hull Dual Spectrum CHIRP Narrow Beam - 25 Degrees, 180-240 kHz Wide Beam - 42 Degrees, 140-200 kHz	<ul style="list-style-type: none"> • HELIX 5 G2 and newer models (With CHIRP) • HELIX 7 G2/G2N and newer models (With CHIRP) • HELIX 8 G3N and newer models • HELIX 9 G2N and newer models • HELIX 10 G2N and newer models • HELIX 12 G2N and newer models • HELIX 15 G4N models • ICE HELIX CHIRP G2 and newer models with CHIRP

	710276-1	In-Hull Dual Spectrum CHIRP Narrow Beam - 25 Degrees, 180-240 kHz Wide Beam - 42 Degrees, 140-200 kHz with Temperature Sensor	<ul style="list-style-type: none"> • HELIX 5 G2 and newer models (With CHIRP) • HELIX 7 G2/G2N and newer models (With CHIRP) • HELIX 8 G3N and newer models • HELIX 9 G2N and newer models • HELIX 10 G2N and newer models • HELIX 12 G2N and newer models • HELIX 15 G4N models • ICE HELIX CHIRP G2 and newer models with CHIRP
	710164-1	In-Hull Mount Single or Dual Beam 20°/60° 200/83 kHz	<ul style="list-style-type: none"> • All 100 and 300 Series except DI • All 500 Series except DI • All 600 Series except DI • All 700 Series except DI • All 800 Series except DI • All 900 Series except DI, models • All 1100 Series except DI models • All HELIX Series except DI models • HDR650
	710147-1	In-Hull Mount Single or Dual Beam 20°/60° 200/83 kHz Temp. Sensor Pigtail	<ul style="list-style-type: none"> • All 100 and 300 Series except DI • All 500 Series except DI • All 600 Series except DI • All 700 Series except DI • All 800 Series except DI • All 900 Series except DI, models • All 1100 Series except DI models • All HELIX Series except DI models • HDR650
	710165-1	In-Hull Mount Single or Dual Beam 20°/60° 200/83 kHz	<ul style="list-style-type: none"> • All 100 and 300 Series except DI • All 500 Series except DI • All 600 Series except DI • All 700 Series except DI • All 800 Series except DI • All 900 Series except DI, models • All 1100 Series except DI models • All HELIX Series except DI models • HDR650
	710286-1	In-Hull Dual Spectrum CHIRP Narrow Beam - 25 Degrees, 180-240 kHz Wide Beam - 42 Degrees, 140-200 kHz	<ul style="list-style-type: none"> • APEX 13 / 16 / 19 Series <ul style="list-style-type: none"> • All models • SOLIX 10 / 12 / 15 Series <ul style="list-style-type: none"> • G2 and newer models

 XP 14 HW T	710287-1 In-Hull Dual Spectrum CHIRP Narrow Beam - 25 Degrees, 180-240 kHz Wide Beam - 42 Degrees, 140-200 kHz Temperature Sensor	<ul style="list-style-type: none"> • APEX 13 / 16 / 19 Series <ul style="list-style-type: none"> • All models • SOLIX 10 / 12 / 15 Series <ul style="list-style-type: none"> • G2 and newer models 	
 XP 14 20 T	710248-1 In-Hull transducer Dual Beam, 20/60 degrees, 200/83 kHz, temp pigtail. For use in single layer fiberglass hull boats	<ul style="list-style-type: none"> • All ONIX Series • SOLIX 10 CHIRP GPS • SOLIX 12 CHIRP GPS • SOLIX 15 CHIRP GPS • ION* Series <p>*Must also have the Sonar Module</p>	
TROLLING MOTOR TRANSDUCERS- 2D Sonar	Item Number	Description	Compatible Units
 XTM 9 HW T	710277-1 Trolling Motor Mount Dual Spectrum CHIRP Narrow Beam - 25 Degrees, 180-240 kHz Wide Beam - 42 Degrees, 140-200 kHz temperature Sensor	<ul style="list-style-type: none"> • HELIX 5 G2 and newer models (With CHIRP) • HELIX 7 G2/G2N and newer models (With CHIRP) • HELIX 8 G3N and newer models • HELIX 9 G2N and newer models • HELIX 10 G2N and newer models • HELIX 12 G2N and newer models • HELIX 15 G4N models • ICE HELIX CHIRP G2 and newer models with CHIRP 	
 XTM 14 HW T	710288-1 Trolling Motor Mount Dual Spectrum CHIRP Narrow Beam - 25 Degrees, 180-240 kHz Wide Beam - 42 Degrees, 140-200 kHz 20' cable with temperature sensor	<ul style="list-style-type: none"> • APEX 13 / 16 / 19 Series <ul style="list-style-type: none"> • All models • SOLIX 10 / 12 / 15 Series <ul style="list-style-type: none"> • G2 and newer models 	
 XTM 9 20 T	710160-1 Trolling Motor Mount Single/Dual Beam 20/60 Degree 200/83kHz 20' cable and with temp	<ul style="list-style-type: none"> • All 100 and 300 Series except DI • All 500 Series except DI models • All 600 Series except DI models • All 700 Series except DI models • All 800 Series except DI models • All 800 Series except DI models • All 900 Series except DI, 3D models • All 1100 Series except DI • All HELIX Series except DI 	

 XTM 9 28 T	710246-1	Trolling Motor Mount Dual Beam, 28/16 Degree, 200/455kHz, 20' cable and temperature sensor	<ul style="list-style-type: none"> • PiranhaMAX 4, PiranhaMAX 4 PT
 XTM 14 20 T	710250-1	Trolling Motor Mount Dual Beam, 20/60 degrees, 200/83 kHz, 20' cable and temperature sensor	<ul style="list-style-type: none"> • SOLIX 10 Series - G1 Models • SOLIX 12 Series - G1 Models • SOLIX 15 Series – G1 Models • ION Series * • All ONIX Series <p>*Must also have the Sonar Module</p>
TROLLING MOTOR TRANSDUCERS- Down Imaging	Item Number	Description	Compatible Units
 XTM 9 HW MDI 75 T	710296-1	Trolling Motor Mount MEGA Down Imaging, Dual Spectrum CHIRP and temperature sensor	<ul style="list-style-type: none"> • HELIX 7 CHIRP MEGA DI GPS • All G3/G3N and newer models • HELIX 8 CHIRP MEGA DI GPS • All G3N and newer models
 XTM 9 HW MDI T	710281-1	Trolling Motor Mount MEGA Down Imaging+ Dual Spectrum CHIRP, 15' cable with temperature sensor	<ul style="list-style-type: none"> • HELIX 8 MEGA DI GPS <ul style="list-style-type: none"> ◦ G3N and newer models • HELIX 9 MEGA DI+ GPS <ul style="list-style-type: none"> ◦ G3N and newer models • HELIX 10 MEGA DI+ GPS <ul style="list-style-type: none"> ◦ G3N and newer models • HELIX 12 MEGA DI+ GPS <ul style="list-style-type: none"> ◦ G3N and newer models • HELIX 15 MEGA DI+ GPS <ul style="list-style-type: none"> ◦ G4N models
 XTM 14 HW MDI T	710291-1	Trolling Motor Mount MEGA Down Imaging+ Dual Spectrum CHIRP 15' cable with temperature sensor	<ul style="list-style-type: none"> • APEX 13 / 16 / 19 Series <ul style="list-style-type: none"> ◦ All models (provides 2D & MDI+ only) • SOLIX 10/12/15 Series <ul style="list-style-type: none"> • All G2 and newer models (provides 2D & MDI+ only)

 XTM 14 HW MSI T	710293-1	Trolling Motor Mount MEGA Side Imaging+, MEGA Down Imaging+, Dual Spectrum CHIRP 15' cable with temperature sensor	<ul style="list-style-type: none"> • APEX 13 / 16 / 19 Series <ul style="list-style-type: none"> ◦ All models • SOLIX 10/12/15 Series <ul style="list-style-type: none"> • All G2 and newer models
 XTM 9 MDI T	710270-1	Trolling Motor Mount MEGA Down Imaging, DualBeam sonar transducer with temperature sensor	<ul style="list-style-type: none"> • HELIX 9 MEGA DI G2N • HELIX 10 MEGA DI G2N • HELIX 12 MEGA DI G2N
 XTM 9 DI 25 T	710234-1	Trolling Motor Mount Down Imaging/ DualBeam Plus 75/45/ 25/16 Degree 200/455 kHz 455/800 kHz (DI) 20' cable, with temp sensor	<ul style="list-style-type: none"> • HELIX 7 DI GPS • HELIX 7 DI GPS G2 • HELIX 9 DI GPS • HELIX 10 DI GPS • HELIX 12 CHIRP DI GPS • 1159ci HD DI • 959ci HD DI • 859ci HD DI • 688ci DI, 678 DI • 386ci DI, 346c DI • PMAX 4 DI
 XTM 9 WIDE DI 20 T	710235-1	Trolling Motor Mount Down Imaging/ DualBeam 75/45/ 25/16 Degree 200/455 kHz 455/800 kHz (DI), 20' cable with temperature sensor	<ul style="list-style-type: none"> • HELIX 7 DI GPS • HELIX 7 DI GPS G2 • HELIX 9 DI GPS • HELIX 10 DI GPS • HELIX 12 CHIRP DI GPS • 1159ci HD DI • 959ci HD DI • 859ci HD DI
TROLLING MOTOR TRANSDUCERS- Side Imaging  XTM 9 HW MSI 150 T	Item Number 710298-1	Description Trolling Motor Mount MEGA Side Imaging MEGA Down Imaging Dual Spectrum CHIRP with temperature Sensor	Compatible Units <ul style="list-style-type: none"> • HELIX 7 CHIRP MSI models <ul style="list-style-type: none"> ◦ G3/G3N and newer models

 XTM 9 HW MSI T	710283-1	Trolling Motor Mount MEGA Side Imaging+ MEGA Down Imaging+ Dual Spectrum CHIRP with 20' cable and temperature sensor	<ul style="list-style-type: none"> • HELIX 8 MEGA SI+ GPS <ul style="list-style-type: none"> ◦ G3N and newer models • HELIX 9 MEGA SI+ GPS <ul style="list-style-type: none"> ◦ G3N and newer models • HELIX 10 MEGA SI+ GPS <ul style="list-style-type: none"> ◦ G3N and newer models • HELIX 12 MEGA SI+ GPS <ul style="list-style-type: none"> ◦ G3N and newer models • HELIX 15 MEGA SI+ GPS <ul style="list-style-type: none"> ◦ G4N models
 XTM 9 20 MSI T	710263-1	Trolling Motor Mount 1.2 Mhz/800 kHz/455 kHz MEGA SI, MEGA DI and DualBeam Plus 20' cable with temperature sensor	<ul style="list-style-type: none"> • HELIX 9 MEGA SI GPS G2N • HELIX 10 MEGA SI GPS G2N • HELIX 12 MEGA SI GPS G2N
 XTM 9 HDSI 180 T	710205-1	Trolling Motor Mount Dual/HD Side Imaging 20/74/180 Degree 83/200/455/800kHz 20' cable and with temp	<ul style="list-style-type: none"> • HELIX 9 SI GPS • HELIX 10 SI GPS • HELIX 12 SI GPS • 1199ci HD SI, 999ci HD SI, 899ci HD SI
 XTM 9 SI 180 T	710204-1	Trolling Motor Mount Compact SI / DI and DualBeam 20/60/70 Degree 83/200/455/800kHz 20' cable and with temp	<ul style="list-style-type: none"> • HELIX 9 SI GPS • HELIX 7 SI GPS • HELIX 7 SI GPS G2 • HELIX 7 SI GPS G2N • HELIX 5 SI GPS • HELIX 5 SI GPS G2 • 398ci SI, 698ci HD SI, 899ci HD SI
PORTABLE TRANSDUCERS	Item Number	Description	Compatible Units
 XPT 9 HW T	710278-1	Portable, suction cup mount, Dual Spectrum CHIRP transducer with Temperature sensor and 20' cable.	<ul style="list-style-type: none"> • HELIX 5 G2 and newer models (With CHIRP) • HELIX 7 G2/G2N and newer models (With CHIRP) • HELIX 8 G3N and newer models • HELIX 9 G2N and newer models • HELIX 10 G2N and newer models • HELIX 12 G2N and newer models • HELIX 15 G4N models • ICE HELIX CHIRP G2 and newer models with CHIRP

 XPT 9 20 T	710161-1	Portable, suction cup mount, Dual Beam transducer with Temperature sensor and 20' cable.	<ul style="list-style-type: none"> • All 100 / 300 Series except DI models • All 500 Series except DI models • All 600 Series except DI models • All 800 Series except DI models • All 900 Series except DI models • All 1100 Series except DI models • All HELIX non-CHIRP models, except DI • HDR 650
S.S. & BRONZE THRU HULL TRANSDUCERS – 2D Sonar	Item Number	Description	Compatible Units
 XTH 9 20	710166-1	Bronze thru-hull transducer with Dual Beam sonar, temp sensor and 20' cable. 20/60 Degree, 200/83kHz	<ul style="list-style-type: none"> • All 100 / 300 Series except DI models • All 500 Series except DI models • All 600 Series except DI models • All 800 Series except DI models • All 900 Series except DI models • All 1100 Series except DI models • All HELIX non-CHIRP models, except DI models
S.S. & BRONZE THRU HULL TRANSDUCERS – Side Imaging	Item Number	Description	Compatible Units
 SSTH 14 HW MSI+ T	710302-1	Stainless Steel thru-hull transducer with MEGA Side Imaging+, MEGA Down Imaging+ and Dual Spectrum CHIRP sonar and includes built-in temperature sensor, fairing block, stainless steel mounting hardware and 20' cable,	<ul style="list-style-type: none"> • APEX 13 / 16 / 19 Series <ul style="list-style-type: none"> • All models • SOLIX 10 / 12 / 15 Series <ul style="list-style-type: none"> • G2 and newer models
PLASTIC THRU- HULL TRANSDUCERS – 2D Sonar	Item Number	Description	Compatible Units
 XPTH 9 HW T	710279-1	Plastic thru-hull transducer Dual Spectrum CHIRP, temperature Sensor and 20' cable	<ul style="list-style-type: none"> • HELIX 5 G2 and newer models (With CHIRP) • HELIX 7 G2/G2N and newer models (With CHIRP) • HELIX 8 G3N and newer models • HELIX 9 G2N and newer models • HELIX 10 G2N and newer models • HELIX 12 G2N and newer models • HELIX 15 G4N models • ICE HELIX CHIRP G2 and newer models with CHIRP

 <p>XPTH 14 HW T</p>	710289-1	Plastic thru-hull transducer Dual Spectrum CHIRP, temperature Sensor and 20' cable	<ul style="list-style-type: none"> • APEX 13 / 16 / 19 Series <ul style="list-style-type: none"> • All models • SOLIX 10 / 12 / 15 Series <ul style="list-style-type: none"> • G2 and newer models
 <p>XTH 9 20 P</p>	710167-1	Plastic thru-hull Single/Dual Beam transducer with 20' cable. 20/60 Degree, 200/83kHz Transducer: 3.9" L x 2.5" W x 1.16" D Shaft: 1.0" diameter	<ul style="list-style-type: none"> • All HELIX non-CHIRP models, except DI models • All 300 Series except DI models • All 500 Series except DI models • All 600 Series except DI models • All 800 Series except DI models • All 900 Series except DI, 3D models • All 1100 Series except DI models
 <p>XTH 9 DB 74 P</p>	710185-1	Plastic thru hull Dual Beam, 20/74 degrees. 200/50kHz, transducer with 20' cable 6.7"" L x 3"" W x 1.4"" D (below boat hull). Shaft: 1"" diameter. Cable Length: 30 Feet.	<ul style="list-style-type: none"> • 1159ci HD XD Combo • 859ci HD XD Combo • 678c HD XD • 688ci HD XD Combo • 959ci HD XD Combo • All HELIX models except HELIX 7 SONAR G2, HELIX 7 SI GPS, HELIX 7 DI GPS, HELIX 7 SONAR GPS, HELIX 7 DI, HELIX 5 DI G2, HELIX 5 SI GPS, HELIX 5 DI GPS, HELIX 5 SONAR GPS, HELIX 5 DI, HELIX 5 SONAR
PLASTIC THRU- HULL TRANSDUCERS – Side Imaging	Item Number	Description	Compatible Units
 <p>XPTH 9 HW MSI T</p>	710284-1	Plastic thru-hull transducer MEGA SIDE IMAGING+, MEGA Down Imaging+ Dual Spectrum CHIRP, temperature Sensor and 20' cable	<ul style="list-style-type: none"> • HELIX 8 MEGA SI+ GPS <ul style="list-style-type: none"> ◦ G3N and newer models • HELIX 9 MEGA SI+ GPS <ul style="list-style-type: none"> ◦ G3N and newer models • HELIX 10 MEGA SI+ GPS <ul style="list-style-type: none"> ◦ G3N and newer models • HELIX 12 MEGA SI+ GPS <ul style="list-style-type: none"> ◦ G3N and newer models • HELIX 15 MEGA SI+ GPS <ul style="list-style-type: none"> ◦ G4N models

 XPTH 14 HW MSI T	710294-1	Plastic thru-hull transducer MEGA SIDE IMAGING+, MEGA Down Imaging+ Dual Spectrum CHIRP, temperature Sensor and 20' cable	<ul style="list-style-type: none"> • APEX 13 / 16 / 19 Series <ul style="list-style-type: none"> ◦ All models • SOLIX 10 / 12 / 15 MEGA SI+ <ul style="list-style-type: none"> ◦ G2 and newer models
 XPTH 9 20 MSI T	710264-1	Plastic Thru Hull MEGA SI / MEGA DI / DualBeam Transducer includes 1.2 Mhz/800 kHz/455 kHz with 20' cable and temp sensor	<ul style="list-style-type: none"> • HELIX 9 MEGA SI GPS G2N • HELIX 10 MEGA SI GPS G2N • HELIX 12 MEGA SI GPS G2N
 XPTH 14 20 MSI T	710267-1	Plastic thru hull MEGA SI / DI and DualBeam Plus transducer with temp sensor	<ul style="list-style-type: none"> • SOLIX 10 CHIRP MEGA SI GPS • SOLIX 12 CHIRP MEGA SI GPS • SOLIX 15 CHIRP MEGA SI GPS • ONIX Series* <p>*Only 455/800 kHz frequencies available for SI and DI</p>
 XPTH 14 74 MSI T	710267-1	Plastic Thru Hull, MEGA SI+, MEGA DI+, 50/200 DualBeam PLUS, 20/55/45/86 degrees, 200/83/455/800 kHz and 1.2 MHz, built-in temperature	<ul style="list-style-type: none"> • APEX 13 / 16 / 19 Series <ul style="list-style-type: none"> ◦ All models • SOLIX 10 / 12 / 15 G3 • SOLIX 15/12/10 CHIRP MEGA SI+ G2 • SOLIX 15/12/10 CHIRP MEGA SI GPS (first generation) • ONIX SI Series only
ICE TRANSDUCERS- 2D Sonar	Item Number	Description	Compatible Units
 XI 9 1521	710273-1	Dual Spectrum CHIRP Ice Transducer with 8' cable. 130-250 kHz 15 - 21 Degree.	<ul style="list-style-type: none"> • ICE HELIX Models (With CHIRP) <ul style="list-style-type: none"> ◦ G2/G2N and newer models • HELIX 5/7/8/9/10 (With CHIRP) <ul style="list-style-type: none"> ◦ G2/G2N and newer models in Ice Fishing Mode
 XI 9 20	710211-1	Dual Beam Ice transducer with 8' cable. 20/60 Degree, 200/83 kHz.	<ul style="list-style-type: none"> • ICE HELIX Models (Non-CHIRP) <ul style="list-style-type: none"> ◦ Pre G2/G2N models • All non-CHIRP HELIX units, except DI models <ul style="list-style-type: none"> ◦ In Ice Fishing Mode • All 100 and 300 Series, except DI • All 500, 600, 700, 800, 900, 1100 Series, except DI and 3D models

 XI 9 20	710211-1	Dual Beam Ice transducer with 8' cable. 20/60 Degree, 200/83 kHz.	<ul style="list-style-type: none"> • ICE HELIX Models (Non-CHIRP) <ul style="list-style-type: none"> ◦ Pre G2/G2N models • All non-CHIRP HELIX units, except DI models <ul style="list-style-type: none"> ◦ In Ice Fishing Mode • All 100 and 300 Series, except DI • All 500, 600, 700, 800, 900, 1100 Series, except DI and 3D models
 XI 9 19	710215-1	Dual Beam Ice transducer with 8' cable. 9/19 Degree. 455/240kHz.	<ul style="list-style-type: none"> • ICE 35 Flasher • ICE 45 Flasher • ICE 55 Flasher
TROLLING MOTOR TRANSDUCER KIT	Item Number	Description	Compatible Units
 AD MTM HW MDI	740181-1	MEGA DI+ Trolling Motor Transducer Adapter Bracket Rugged composite design conforms to the trolling motor for low profile fit. Adapts transom mount transducer for trolling motor use	<p>Transducers:</p> <ul style="list-style-type: none"> • XM 9 HW MDI T • XTM 9 HW MDI T • XM 14 HW MDIT • XTM 14 HW MDIT <p>Fish Finders:</p> <ul style="list-style-type: none"> • HELIX 8/9/10/12/15 MEGA DI+ GPS <ul style="list-style-type: none"> ◦ G3N and newer models • SOLIX 10 / 12 / 15 Series • G2 and newer models • APEX 13 / 16 / 19 Series • All Models
 AD MTM HW MSI	740182-1	MEGA SI+ Trolling Motor Transducer Adapter Bracket Rugged composite design conforms to the trolling motor for low profile fit. Adapts transom mount transducer for trolling motor use	<p>Transducers:</p> <ul style="list-style-type: none"> • XM 9 HW MSI T • XTM 9 HW MSI T • XM 14 HW MSI T • XTM 14 HW MSI T <p>Fish Finders:</p> <ul style="list-style-type: none"> • HELIX 8/9/10/12/15 MEGA SI+ GPS G4N <ul style="list-style-type: none"> ◦ G3N and newer models • SOLIX 10 / 12 / 15 Series • G2 and newer models • APEX 13 / 16 / 19 Series • All Models
 AD MTM	740159-1	Rugged Trolling Motor Transducer Adapter Bracket	<p>Transducers:</p> <ul style="list-style-type: none"> • XM 9 20 MSI T • XM 14 20 MSI T <p>Fish Finders:</p> <ul style="list-style-type: none"> • HELIX 9 CHIRP MEGA SI GPS G2N • HELIX 10 CHIRP MEGA SI GPS G2N • HELIX 12 CHIRP MEGA SI GPS G2N • SOLIX 10 SI • SOLIX 12 SI • SOLIX 15 SI

 AD XTM 9	740087-1	Trolling Motor Adapter for New XNT Transducer	Transducers: • XNT 9 20 • XNT 9 20 T • XNT 9 SI 180 T • XNT 9 DI T • XNT 9 28 T • XNT 9 HW T • XNT 14 20 T • XNT 14 DI T • XNT 9 QB 90 T
TRANSOM MOUNTING HARDWARE & ADAPTERS	Item Number	Description	Compatible Units
 MHX XM HW	740183-1	MEGA Imaging+ Metal Mounting Bracket Durable and rugged metal construction Allows adjustment of transducer angle Ideal for transom-mount installations	Transducers: • XM 9 HW MSI T • XM 9 HW MDI T • XM 9 20 MSI T • XM 14 HW MDI T • XM 14 HW MSIT • XM 14 20 MSIT • XM 14 74 MSIT
 MHX MXNT	740162-1	Durable and rugged metal construction Impact-Release Mounting Bracket	Transducers: • XNT 9 DI T • XNT 9 28 T • XNT 9 20 T • XNT 9 HW T • XNT 14 20 T • XNT 14 74 T • XNT 14 DI T
 MHX HS	740011-1	HDWE - High Speed 200 KHZ Metal & Plastic	Transducers: • XHS 9 DB 74 T • XHS 9 SI 160 T • XHS 9 HDSI 180T • XT14 20 HDSI T • XT14 74 HDSI T
 MHX XNT	740093-1	HDWE - XNT with kick-up	Transducers: • XNT 9 DI T • XNT 9 28 T • XNT 9 20 T • XNT 9 20 • XNT 9 HW T • XNT 14 20 T • XNT 14 74 T • XNT 14 DI T • XNT 9 HWSIT • XNT 9 HWDT

PORTABLE MOUNTING HARDWARE	Item Number	Description	Compatible Units
 MHX XNPT	740090-1	Transom transducer mounting hardware	Transducers: <ul style="list-style-type: none"> • XNT 9 DI T • XNT 9 28 T • XNT 9 HW T • XNT 9 20 T • XNT 9 20 • XNT 14 20 T • XNT 14 74 T • XNT 14 DI T • XNT 9 HWSIT • XNT 9 HW DI T
IN-DASH MOUNTS	Item Number	Description	Compatible Units
 IDMK H5	740142-1	In-dash mounting kit for quick and easy in-dash installation. Includes gasket, made of durable, adhesive backing	<ul style="list-style-type: none"> • All HELIX 5 Series
 IDMK H7	740174-1	In-dash mounting kit for quick and easy in-dash installation. Includes bracket and hardware	<ul style="list-style-type: none"> • All HELIX 7 Series, except HELIX 7 G4N
 IDMK H7R2	740200-1	In-dash mounting kit for quick and easy in-dash installation. Includes bracket and hardware	<ul style="list-style-type: none"> • All HELIX 7 G4N models
 IDMK H89R	740179-1	In-dash mounting kit for quick and easy in-dash installation. Includes bracket, clamp and hardware	<ul style="list-style-type: none"> • HELIX 8 Series – G3N and newer models • HELIX 9 Series – G3N and newer models

 IDMK H910R	740155-1	<p>In-dash mounting kit for quick and easy in-dash installation. Includes bracket, clamp and hardware</p>	<ul style="list-style-type: none"> All HELIX 9 Series G1 and G2N models
 IDMK H12R	740175-1	<p>In-dash mounting kit for quick and easy in-dash installation. Includes bracket, clamp and hardware</p>	<ul style="list-style-type: none"> HELIX 12 Series-- All Models
 IDMK H15R	740194-1	<p>In-dash mounting kit for quick and easy in-dash installation. Includes bracket, clamp and hardware</p>	<ul style="list-style-type: none"> HELIX 15 Series- All Models
 IDMK S10	740173-1	<p>In-dash mounting kit for quick and easy in-dash installation. Includes bracket and hardware</p>	<ul style="list-style-type: none"> SOLIX 10 Series - All Models
 IDMK S12	740176-1	<p>In-dash mounting kit for quick and easy in-dash installation. Includes bracket and hardware</p>	<ul style="list-style-type: none"> SOLIX 12 Series - All Models
 IDMK S15	740177-1	<p>In-dash mounting kit for quick and easy in-dash installation. Includes bracket and hardware</p>	<ul style="list-style-type: none"> SOLIX 15 Series - All Models

		740191-1	The IDMK RM A13 is an in-dash mounting solution for APEX 13 models where a rear-mounted bracket solution is desired for installation.	• APEX 13 Series- All Models
		740192-1	The IDMK RM A16 is an in-dash mounting solution for APEX 16 models where a rear-mounted bracket solution is desired for installation.	• APEX 16 Series- All Models
		740193-1	The IDMK RM A19 is an in-dash mounting solution for APEX 19 models where a rear-mounted bracket solution is desired for installation.	• APEX 19 Series- All Models
		740190-1	The IDMK FM APX is a front in-dash mounting solution for APEX. This product provides a secure fit of the APEX control head to the mounting surface and is a replacement for the front in-dash mounting options that comes standard with APEX.	• All APEX 13 / 16 / 19 models
MOUNTING HARDWARE	Item Number	Description	Compatible Units	
	740172-1	Replacement Mounting Bracket Kit • Includes attachment screws and knobs	• SOLIX 10 Series - All Models	

 GM S12	740164-1	Replacement Mounting Bracket Kit • Includes Attachment Screws and Knobs	• SOLIX 12 Series - All Models
 GM S15	740165-1	Replacement Mounting Bracket Kit • Includes Attachment Screws and Knobs	• SOLIX 15 Series - All Models
 GM H5	740143-1	Replacement Mounting Bracket Kit includes attachment screws and knobs	• All HELIX 5 Series
 GM H7	740146-1	Replacement Mounting Bracket Kit includes attachment screws and knobs	• All HELIX 7 Series, except HELIX 7 G4N models
 GM H7R2	740199-1	Replacement Mounting Bracket Kit includes attachment screws and knobs	• All HELIX 7 G4N models
 GM H910	740149-1	Replacement Mounting Bracket Kit includes attachment screws and knobs	• All HELIX 8 Series • All HELIX 9 Series • All HELIX 10 Series
 GM H12	740151-1	Replacement Mounting Bracket Kit includes attachment screws and knobs	• All HELIX 12 Series
 GM H15	740194-1	Replacement Mounting Bracket Kit includes attachment screws and knobs	• All HELIX 15 Series

 GM A13	740186-1	Replacement Mounting Bracket Kit includes attachment screws and knobs	• All APEX 13 Series
 GM A16	740187-1	Replacement Mounting Bracket Kit includes attachment screws and knobs	• All APEX 16 Series
 GM A19	740188-1	Replacement Mounting Bracket Kit includes attachment screws and knobs	• All APEX 19 Series

TEMPERATURE AND SPEED SENSORS	Item Number	Description	Compatible Units
 TS W	730000-1	Transom Mount Speed/ Temp sensor	<ul style="list-style-type: none"> • ONIX 10 - TS W+ PC 12 ST • ONIX 8 -TS W+ PC 12ST • SOLIX 12 TS W+ PC 12ST • SOLIX 15 TS W + PC 12 ST • 700 HD - TS W + AS TY • 600 Series TS W + ASTY • 500 Series, 800 Series, 900 Series, 1100 Series, • HELIX, HELIX G2/G2N, HELIX G3/G3N. (not HELIX G4/G4N)

TRANSDUCER EXTENSION CABLES	Item Number	Description	Compatible Units
 EC M10	720096-1	Transducer extension cable 10 Feet, 7 Pin style transducers	<ul style="list-style-type: none"> All transducers except for those used with the following fish finders: APEX, SOLIX, ION, ONIX and Fishin' Buddy Compatible Transducers: XNT 9 HW T, XNT 9 HW MDI 75 T, XM 9 HW MDI T, XNT 9 HW MSI 150 T, XM 9 HW MSI T, XP 9 H, XP 9 HW T, XTM 9 HW T, XTM 9 HW MDI 75 T, XTM 9 HW MDI T, XTM 9 HW MSI 150T, XTM 9 HW MSI T, XPT 9 HW T, XPTH 9 HW T, XPTH 9 HW MSI T, XNT 9 20 T, XNT 9 20,
 EC M30	720096-2	Transducer extension cable 30 Feet, 7 Pin	<ul style="list-style-type: none"> All transducers except for those used with the following fish finders: APEX, SOLIX, ION, ONIX and Fishin' Buddy Compatible Transducers: XNT 9 HW T, XNT 9 HW MDI 75 T, XM 9 HW MDI T, XNT 9 HW MSI 150 T, XM 9 HW MSI T, XP 9 H, XP 9 HW T, XTM 9 HW T, XTM 9 HW MDI 75 T, XTM 9 HW MDI T, XTM 9 HW MSI 150T, XTM 9 HW MSI T, XPT 9 HW T, XPTH 9 HW T, XPTH 9 HW MSI T, XNT 9 20 T, XNT 9 20, XNT 9 28 T, XNT 9 28, XP 9 20 T, XP 9 20, XAP 9 20, XTM 9 20 T, XTM 9 20, XHS 9 HDSI 180 T, XNT 9 180 T, XNT 9 QB 90 T, XNT 9 DB 74 T, XTM 9 QB 90 T, XM 9 20 MSI T, XTM 9 20 MSI T, XPTH 9 20 MSI T
 EC M3 14W10	720106-1	10' Extension Cable for 14-pin transducers	<ul style="list-style-type: none"> Compatible with transducers for the following models: -MEGA 360 Imaging -Built-in MEGA Imaging on select Minn Kota trolling motors All 14-pin transducers; including: XNT 14 HW T, XM 14 HW MDI T, XM 14 HW MSI T, XP 14 HW, XP 14 HW T, XTM 14 HW T, XTM 14 HW MDI T, SSTH 14 HW MSI+ T, XPTH 14 HW T, XPTH 14 HW MSI T, XNT 14 20 T, XM 14 20 MSI T, XP 14 20 T, XTM 14 20 T, XPTH 14 20 MSI T

 EC M3 14W30	720106-2	30' Extension Cable for 14-pin transducers	<ul style="list-style-type: none"> • Compatible with transducers for the following models: -MEGA 360 Imaging -Built-in MEGA Imaging on select Minn Kota trolling motors - All 14-pin transducers; including: XNT 14 HW T, XM 14 HW MDI T, XM 14 HW MSI T, XP 14 HW, XP 14 HW T, XTM 14 HW T, XTM 14 HW MDI T, SSTH 14 HW MSI+ T, XPTH 14 HW T, XPTH 14 HW MSI T, XNT 14 20 T, XM 14 20 MSI T, XP 14 20 T, XTM 14 20 T, XPTH 14 20 MSI T
POWER CABLES	Item Number	Description	Compatible Units
 HCCT	740184-1	HELIX Cable Connector Tray Connect multiple cable inputs with a single tray Simple installation for quick removal, storage and security	<ul style="list-style-type: none"> • HELIX 8 - All models • HELIX 9 - All models • HELIX 10 - All models • HELIX 12 - All models • HELIX 15 - All models
 PC 10	720002-1	Power cable - 6 feet long	<ul style="list-style-type: none"> • Many Humminbird models produced after 1988; including • 300, 500, 700 Series (non-Side or Down Imaging models) • HELIX 5 & 7 Series (non-Side or Down Imaging models) • PMAX Series
 PC 11	720057-1	Power cable w/choke- 6 feet long	<ul style="list-style-type: none"> • All 700 HD, 800, 900, 1100 Series models • All HELIX 5 and 7 Side Imaging and Down Imaging models • All HELIX 8 / 9 / 10 / 12 / 15 Series

	720105-1	12V Cigarette Lighter power cord, 8 ft long	<ul style="list-style-type: none"> • All HELIX models • All ICE HELIX models • All ICE Flashers models • All 300, 500, 700, 800, 900, 1100 models
	720085-1	Power cable- 6 feet in length	<ul style="list-style-type: none"> • All SOLIX Series • All ONIX Series
	720110-1	Power cable- 10 feet in length	<ul style="list-style-type: none"> • All APEX Series • MEGA Live
	720118-1	MEGA 360 Imaging power cable (boat side). Must be used in connection with MEGA 360 Imaging transducer and built-in power connector. 10 feet long	<ul style="list-style-type: none"> • All MEGA 360 Imaging models
TRANSDUCER ADAPTER CABLES	Item Number	Description	Compatible Units
	720101-1	Transducer Y-cable allows both a Side Imaging and a 2D transducer to be connected to one Humminbird unit for high speed depth and sonar performance.	<ul style="list-style-type: none"> • All Side Imaging and Down Imaging units in the following series: 300, 500, 700, 800, 900, 1100, HELIX series <p>*Compatible with models that utilize 455kHz/800kHz, MEGA Imaging and MEGA Imaging+ frequencies</p>
	720102-1	Y-cable allows for installation of separate left and right Side Imaging transducers to be connected to one Humminbird unit for a combined Side Imaging picture	<ul style="list-style-type: none"> • All Side Imaging and Down Imaging units in the following series: 300, 500, 700, 800, 900, 1100, HELIX series <p>*Compatible with models that utilize 455kHz/800kHz, MEGA Imaging and MEGA Imaging+</p>

 <p>14 M ID SIDB Y</p>	<p>720111-1</p>	<p>Transducer Y-cable allows both a Side Imaging and a 2D transducer to be connected to one Humminbird unit for high speed depth and sonar performance. Supports Airmar Transducer ID (xID).</p>	<ul style="list-style-type: none"> • APEX Series <ul style="list-style-type: none"> - All models • SOLIX Series <ul style="list-style-type: none"> - All models
 <p>14 M ID SILR Y</p>	<p>720112-1</p>	<p>Y-cable allows for installation of separate left and right Side Imaging transducers to be connected to one Humminbird unit for a combined Side Imaging picture. Supports Airmar Transducer ID (xID).</p>	<ul style="list-style-type: none"> • APEX Series <ul style="list-style-type: none"> - All models • SOLIX Series <ul style="list-style-type: none"> - All models
 <p>9 M360 2DDI Y</p>	<p>720107-1</p>	<p>Combines MEGA 360 Imaging transducer and 7-pin Dual Spectrum/MEGA Imaging+ transducers into one 7-pin transducer plug for connection to the same, compatible HELIX fish finder.</p>	<ul style="list-style-type: none"> • HELIX G3N models with MEGA Imaging+ • For use when connecting a MEGA 360 Imaging transducer to a single compatible HELIX fish finder, in conjunction with an external transducer (Dual Spectrum CHIRP or DI & Dual Spectrum CHIRP transducer)
 <p>14 M360 2DDI Y</p>	<p>720108-1</p>	<p>Combines MEGA 360 Imaging transducer and 14-pin Dual Spectrum / MEGA Imaging+ transducers (including Built-in MEGA Imaging) into one 14-pin plug for connection to the same, compatible control head. 30" on Dual Spectrum CHIRP side of cable and 10' cable on the MEGA 360 side</p>	<ul style="list-style-type: none"> • All SOLIX 10/12/15 G2 models • For use when connecting a MEGA 360 Imaging transducer to a compatible SOLIX or HELIX fish finder, in conjunction with a Built-in MEGA Imaging transducer or external 14-pin 2D /MDI transducer.

ETHERNET CABLES	Item Number	Description	Compatible Units
 AC EC 5E	720073-6	Ethernet Cable – 5ft Female-Female: *May require use of AS EC QDE depending on Compatible unit. See AS EC QDE for details	• All APEX, SOLIX, ION, ONIX The below models also require (1) AS EC QDE to use this product: • 1199ci HD SI, 1159ci HD DI, 1159ci HD • 999ci HD, 959ci HD DI, 959ci HD • 899ci HD, 859ci HD DI, 859ci HD • 798ci HD • HELIX 9, 10, 12 Gen-1 models • All HELIX G2N and newer models
 AS EC 10E	720073-2	Ethernet Cable – 10 ft Female-Female: *May require use of AS EC QDE depending on Compatible unit. See AS EC QDE for details	• All APEX, SOLIX, ION, ONIX The below models also require (1) AS EC QDE to use this product: • 1199ci HD SI, 1159ci HD DI, 1159ci HD • 999ci HD, 959ci HD DI, 959ci HD • 899ci HD, 859ci HD DI, 859ci HD • 798ci HD • HELIX 9, 10, 12 Gen-1 models • All HELIX G2N and newer models
 AS EC 15E	720073-5	Ethernet Cable - 15 ft Female-Female: *May require use of AS EC QDE depending on Compatible unit. See AS EC QDE for details	• All APEX, SOLIX, ION, ONIX The below models also require (1) AS EC QDE to use this product: • 1199ci HD SI, 1159ci HD DI, 1159ci HD • 999ci HD, 959ci HD DI, 959ci HD • 899ci HD, 859ci HD DI, 859ci HD • 798ci HD • HELIX 9, 10, 12 Gen-1 models • All HELIX G2N and newer models
 AS EC 20E	720073-3	Ethernet Cable – 20 ft Female-Female: *May require use of AS EC QDE depending on Compatible unit. See AS EC QDE for details	• All APEX, SOLIX, ION, ONIX The below models also require (1) AS EC QDE to use this product: • 1199ci HD SI, 1159ci HD DI, 1159ci HD • 999ci HD, 959ci HD DI, 959ci HD • 899ci HD, 859ci HD DI, 859ci HD • 798ci HD • HELIX 9, 10, 12 Gen-1 models • All HELIX G2N and newer models

 <p>AS EC 30E</p>	<p>720073-4</p>	<p>Ethernet Cable - 30 ft Female-Female: *May require use of AS EC QDE depending on Compatible unit. See AS EC QDE for details</p>	<ul style="list-style-type: none"> • All APEX, SOLIX, ION, ONIX <p>The below models also require (1) AS EC QDE to use this product:</p> <ul style="list-style-type: none"> • 1199ci HD SI, 1159ci HD DI, 1159ci HD • 999ci HD, 959ci HD DI, 959ci HD • 899ci HD, 859ci HD DI, 859ci HD • 798ci HD • HELIX 9, 10, 12 Gen-1 models • All HELIX G2N and newer models
 <p>AS ECX 30E</p>	<p>760025-1</p>	<p>Ethernet Extension Cable Female-Male: The Ethernet Extension Cable is a 30' cable that allows you to extend the length of your ethernet cables.</p>	<p>Requires at least one Ethernet cable: AS EC5E AS EC10E, AS EC15E, AS EC20E, AS EC30E</p> <ul style="list-style-type: none"> • All APEX, SOLIX, ION, ONIX <p>These models also require (1) AS EC QDE to use this product:</p> <ul style="list-style-type: none"> • 1199ci HD SI, 1159ci HD DI, 1159ci HD • 999ci HD, 959ci HD DI, 959ci HD • 899ci HD, 859ci HD DI, 859ci HD • 798ci HD • HELIX 9, 10, 12 Gen-1 models • All HELIX G2N and newer models
 <p>AS EC QDE</p>	<p>720074-1</p>	<p>Ethernet Adapter Cable converts from metal screw-on connector quick-disconnect, press-fit connector.</p>	<ul style="list-style-type: none"> • The below models also require (1) AS EC QDE to connect to complete an Ethernet connection: <ul style="list-style-type: none"> • 1199ci HD SI, 1159ci HD DI, 1159ci HD • 999ci HD, 959ci HD DI, 959ci HD • 899ci HD, 859ci HD DI, 859ci HD • 798ci HD • HELIX 9, 10, 12 Gen-1 models • All HELIX G2N and newer models

 <p>AS ETH 5PXG</p>	<p>408450-1</p>	<p>Use this 5-Port Ethernet Switch to network multiple Humminbird units, radar, Minn Kota trolling motors. Ethernet cable(s) are required depending on the number of devices you plan to add to this switch.</p>	<ul style="list-style-type: none"> • All APEX, SOLIX, ION, ONIX <p>The below models also require (1) AS EC QDE to use this item:</p> <ul style="list-style-type: none"> • 1199ci HD SI, 1159ci HD DI, 1159ci HD • 999ci HD, 959ci HD DI, 959ci HD • 899ci HD, 859ci HD DI, 859ci HD • 798ci HD, 788ci HD DI, 788ci HD • HELIX 9, 10, 12 Gen-1 models • All HELIX G2N and newer models
 <p>DUAL HELIX STARTER KIT HWAL MI</p>	<p>760062-1</p>	<p>Everything needed to network two Ethernet-equipped, HELIX models on your aluminum boat. (1) XNT 9 HW T Transom Mount Dual Spectrum HW CHIRP Transducer and metal mounting hardware, (1) AS EC 20E Ethernet Cable, (2) AS EC QDE Ethernet Adapters, (1) MKR-MI-1 Built-In MEGA Imaging Trolling Motor Adapter, (1) 9 M SIDB Y Transducer Y-Cable</p>	<ul style="list-style-type: none"> • HELIX 8 / 9 / 10 / 12 / 15 Series - G3N / G4N models
 <p>DUAL HELIX STARTER KIT HWFG MI</p>	<p>760063-1</p>	<p>Everything needed to network two Ethernet-equipped, HELIX models on your fiberglass boat. (1) XP 9 HW T In-Hull Mount Dual Spectrum HW CHIRP Transducer and epoxy, (1) AS EC 20E Ethernet Cable, (2) AS EC QDE Ethernet Adapters, (1) MKR-MI-1 Built-In MEGA Imaging Trolling Motor Adapter, (1) 9 M SIDB Y Transducer Y-Cable.</p>	<ul style="list-style-type: none"> • HELIX 8 / 9 / 10 / 12 / 15 Series - G3N / G4N models

MEGA 360 IMAGING	Item Number	Description	Compatible Units
 MEGA 360 Imaging-Ultrex	411250-1	<p>MEGA 360 Imaging transducer, compatible with ULTREX trolling motors, provides 125' of MEGA Imaging detail all around your boat.</p> <p><u>RECOMMENDED ACCESSORIES:</u></p> <p>HELIX: • AS GPS HS (Part# 408400-1)</p> <p>SOLIX: • AS GPS HS (Part#408400-1)</p> <p>Transducer Y Cable:</p> <ul style="list-style-type: none"> • 14 M360 2DDI Y (Part# 720108-1) <p>OR</p> <ul style="list-style-type: none"> • 9 M360 2DDI Y (Part# 720107-1) 	<ul style="list-style-type: none"> • All HELIX 8-15 G3N and newer models with MEGA Imaging+ • All SOLIX G2 and newer models • All APEX models • Designed for use with MINN KOTA® Ultrex trolling motors
 MEGA 360 Imaging – Fortrex	411260-1	<p>MEGA 360 Imaging transducer, compatible with FORTREX and MAXXUM trolling motors, provides 125' of MEGA Imaging detail all around your boat.</p> <p><u>RECOMMENDED ACCESSORIES:</u></p> <p>HELIX: • AS GPS HS (Part# 408400-1)</p> <p>SOLIX: • AS GPS HS (Part#408400-1)</p> <p>Transducer Y Cable:</p> <ul style="list-style-type: none"> • 14 M360 2DDI Y (Part# 720108-1) <p>OR</p> <ul style="list-style-type: none"> • 9 M360 2DDI Y (Part# 720107-1) 	<ul style="list-style-type: none"> • All HELIX 8-15 G3N and newer models with MEGA Imaging+ • All SOLIX G2 and newer models • All APEX models • Designed for use with MINN KOTA® Fortrex and Maxxum Trolling Motors

 <p>MEGA 360 Imaging - Universal</p>	<p>411390-1</p> <p>MEGA 360 Imaging transducer, with universal boat mount, provides 125' of MEGA Imaging detail all around your boat.</p> <p><u>RECOMMENDED ACCESSORIES:</u></p> <p>HELIX: • AS GPS HS (Part# 408400-1)</p> <p>SOLIX: • AS GPS HS (Part#408400-1) • AS GPS NMEA (Part# 720080-1)</p> <p>Transducer Y Cable:</p> <ul style="list-style-type: none"> • 14 M360 2DDI Y (Part# 720108-1) <p>OR</p> <ul style="list-style-type: none"> • 9 M360 2DDI Y (Part# 720107-1) 	<ul style="list-style-type: none"> • All HELIX 8-15 G3N and newer models with MEGA Imaging+ • All SOLIX G2 and newer models • All APEX models • Universal mount is configurable to almost any boat with adjustable GiegerTec Marine mount.
 <p>MEGA 360 Imaging – No Mount</p>	<p>411580-1</p> <p>MEGA 360 Imaging transducer without mount. Will need an accessory mount (not included) to use this product</p> <p><u>RECOMMENDED ACCESSORIES:</u></p> <p>HELIX: • AS GPS HS (Part# 408400-1)</p> <p>SOLIX: • AS GPS HS (Part#408400-1) • AS GPS NMEA (Part# 720080-1)</p> <p>Transducer Y Cable:</p> <ul style="list-style-type: none"> • 14 M360 2DDI Y (Part# 720108-1) <p>OR</p> <ul style="list-style-type: none"> • 9 M360 2DDI Y (Part# 720107-1) 	<ul style="list-style-type: none"> • All HELIX 8-15 G3N and newer models with MEGA Imaging+ • All SOLIX G2 and newer models • All APEX models
 <p>AD Ultrex MEGA 360 Hardware Kit</p>	<p>740171-1</p> <p>The Ultrex MEGA 360 Hardware Kit provides the components needed to mount a MEGA 360 Imaging accessory transducer on a Minn Kota Ultrex™ bow-mount trolling motor.</p>	<p>Compatible with:</p> <p>MEGA 360 Imaging – Ultrex MEGA 360 Imaging – Universal MEGA 360 Imaging – No Mount</p>

 <p>ICE Adapter Kit - MEGA 360</p>	<p>740204-1</p>	<p>The MEGA 360 Ice Adapter includes all the components needed to convert an existing MEGA 360 Imaging transducer for use while ice fishing.</p>	<p>Compatible with:</p> <ul style="list-style-type: none"> MEGA 360 Imaging – Ultrex MEGA 360 Imaging – Fortrex MEGA 360 Imaging – Universal MEGA 360 Imaging – No Mount
 <p>HELIX ICE Conversion Kit - MEGA 360</p>	<p>700066-1</p>	<p>ICE HELIX MEGA 360 Conversion Kit includes all the components needed to ice fish with MEGA 360, just add your compatible HELIX 7/8/9/10.</p>	<p>Compatible with:</p> <ul style="list-style-type: none"> All HELIX 8-10 G3N and newer models with MEGA Imaging+
MEGA Live Imaging	Item Number	Description	Compatible Units
 <p>MEGA Live Imaging</p>	<p>710304-1</p>	<p>MEGA Live Imaging provides the most impressive live sonar on the water, allowing you to watch fish and structure in real-time, powered by the unmatched detail of MEGA Imaging®</p>	<ul style="list-style-type: none"> All APEX models All SOLIX models HELIX 8-12 G3N models with MEGA Imaging HELIX 7-15 G4N models with MEGA Imaging
 <p>MEGA Live Hand Control - Universal</p>	<p>710309-1</p>	<p>The Universal Hand Control for MEGA Live provides hand control steering of the MEGA Live transducer. Which brings this technology to virtually any boat, thanks to an adjustable GeigerTec mount, made from billet aluminum.</p>	<ul style="list-style-type: none"> All APEX models All SOLIX models HELIX 8-12 G3N models with MEGA Imaging HELIX 7-15 G4N models with MEGA Imaging

 <p>Open Water Adapter Kit - MEGA Live</p>	<p>700068-1</p>	<p>Adapter kit includes all accessories needed to convert the MEGA Live Imaging™ transducer for use on a boat.</p>	<p>MEGA Live Imaging Transducer, Minn Kota® Ultrex™, and Minn Kota ® Fortrex®.</p>
 <p>ICE Adapter Kit - MEGA Live</p>	<p>740215-1</p>	<p>The MEGA Live Ice Adapter includes all the components needed to convert a MEGA Live Imaging transducer for use while ice fishing.</p>	<p>Compatible MEGA Live Transducers <ul style="list-style-type: none"> • MEGA Live Imaging </p>
 <p>HELIX ICE Conversion Kit - MEGA Live</p>	<p>700069-1</p>	<p>The ICE HELIX MEGA Live Conversion Kit includes all the components needed to ice fish with MEGA Live Imaging, just add your compatible HELIX 7/8/9/10.</p>	<ul style="list-style-type: none"> • HELIX 8-10 G3N models with MEGA Imaging • HELIX 7-10 G4N models with MEGA Imaging
ADVANCED FISHING SYSTEMS	Item Number	Description	Compatible Units
 <p>AS QD NMEA 2000</p>	<p>720114-1</p>	<p>Quick-disconnect cable to convert NMEA 2000® drop cable for connection with HELIX models.</p>	<ul style="list-style-type: none"> • HELIX 7 / 8 / 9 / 10 / 12 / 15 Series - G4N models
 <p>AS NMEA</p>	<p>720116-1</p>	<p>The AS NMEA is an adapter cable that allows APEX chartplotters to connect directly with a NMEA 0183 accessory (sold separately). The AS NMEA measures 40" in length and connects to the MFD via a waterproof connector.</p>	<ul style="list-style-type: none"> • APEX 13/16/19 Series - All models

	760064-1	<p>The NMEA 2000 Starter Kit - Single provides the essential components to build a single device NMEA 2000 network.</p>	<ul style="list-style-type: none"> • Compatible with all NMEA 2000 accessories
	760065-1	<p>The NMEA 2000 Starter Kit - Dual provides the essential components to build a dual device NMEA 2000 network.</p>	<ul style="list-style-type: none"> • Compatible with all NMEA 2000 accessories
	760035-1	<p>This NMEA 2000 terminator (FEMALE) allows for proper termination of an NMEA 2000 network. The couplers connect to the corresponding T-connectors for a simple installation.</p>	<ul style="list-style-type: none"> • Compatible with all NMEA 2000 accessories
	760036-1	<p>This NMEA 2000 terminator (MALE) allows for proper termination of an NMEA 2000 network. The couplers connect to the corresponding T-connectors for a simple installation.</p>	<ul style="list-style-type: none"> • Compatible with all NMEA 2000 accessories
	760037-1	<p>This NMEA 2000 power cable with T-connector allows for power connection to an NMEA 2000 network quickly and easily.</p>	<ul style="list-style-type: none"> • Compatible with all NMEA 2000 accessories
	760038-1	<p>This NMEA 2000 T-connector offers connection between a NMEA 2000 drop cable and backbone connections.</p>	<ul style="list-style-type: none"> • Compatible with all NMEA 2000 accessories

 <p>NMEA 2000 DROP CABLE 0.5M</p>	<p>720117-1</p>	<p>This 0.5 meter NMEA 2000 drop cable offers connection between a NMEA 2000 device and T-connector. The couplers connect to the corresponding T-connectors, creating a simplified installation.</p>	<ul style="list-style-type: none"> • Compatible with all NMEA 2000 accessories
 <p>NMEA 2000 DROP CABLE 2M</p>	<p>720117-2</p>	<p>This 2 meter NMEA 2000 drop cable offers connection between a NMEA 2000 device and T-connector. The couplers connect to the corresponding T-connectors, creating a simplified installation.</p>	<ul style="list-style-type: none"> • Compatible with all NMEA 2000 accessories
 <p>NMEA 2000 DROP CABLE 5M</p>	<p>720117-3</p>	<p>This 5 meter NMEA 2000 drop cable offers connection between a NMEA 2000 device and T-connector. The couplers connect to the corresponding T-connectors, creating a simplified installation.</p>	<ul style="list-style-type: none"> • Compatible with all NMEA 2000 accessories
 <p>NMEA 2000 DROP CABLE 10M</p>	<p>720117-4</p>	<p>This 10 meter NMEA 2000 drop cable offers connection between a NMEA 2000 device and T-connector. The couplers connect to the corresponding T-connectors, creating a simplified installation.</p>	<ul style="list-style-type: none"> • Compatible with all NMEA 2000 accessories
 <p>AS HHGPS</p>	<p>700030-1</p>	<p>Handheld GPS Connection Kit includes: NMEA connection cable, Y cable and detailed instructions. This kit requires the handheld GPS manufacturers NMEA data cable to complete the connection to your handheld GPS.</p>	<ul style="list-style-type: none"> • All 700 Series • All 800 Series • All 900 Series • All 1100 Series

 AS T Y	720075-1	This Y cable is required for optional temp sensor to connect to Select Humminbird Series product.	<ul style="list-style-type: none"> • 600 series • 700 series • 800 series • 900 series • 1100 series • HELIX, HELIX G2/G2N, HELIX G3/G3N. (not HELIX G4/G4N)
 AS GPS NMEA	720080-1	Adapter Cable to connect with optional external GPS receiver AS GRP or AS GPS HS and 1 additional NMEA 0183 communication	<ul style="list-style-type: none"> • All SOLIX Series • All ONIX Series
 AS GPS	720113-1	The AS GPS is an adapter cable that allows APEX chartplotters to connect with a Humminbird external GPS receiver (AS GRP or AS GPS HS) [sold separately]. Cable measures 30" in length.	<ul style="list-style-type: none"> • APEX 13/16/19 Series - All models
 AS GRP	408920-1	Precision GPS/WAAS receiver provides fast position fixes accurate within 2.5 meters.	<ul style="list-style-type: none"> • All HELIX 7 G2N/G3N Series • All HELIX 8 / 9 / 10 / 12 / 15 Series models <p>Models require (1) AS GPS NMEA</p> <ul style="list-style-type: none"> • All ONIX Series • All SOLIX Series <p>Models require (1) AS GPS</p> <ul style="list-style-type: none"> • All APEX Series
 AS GPS HS	408400-1	Precision GPS/WAAS receiver provides fast position fixes accurate within 2.5 meters and provides constant vessel heading with internal heading sensor compass	<ul style="list-style-type: none"> • All HELIX 7 G2N/G3N Series • All HELIX 8 / 9 / 10 / 12 / 15 Series models • 859ci HD Combo, 859ci HD DI Combo, 859ci HD XD Combo, 899ci HD SI Combo • 959ci HD Combo, 959ci HD DI Combo, 959ci HD XD Combo, 999ci HD SI Combo • 1159ci HD Combo, 1159ci HDDI Combo, 1159ci HD XD Combo, 1199ci HD SI Combo <p>Models require (1) AS GPS NMEA</p> <ul style="list-style-type: none"> • All ONIX Series • All SOLIX Series <p>Models require (1) AS GPS</p> <ul style="list-style-type: none"> • All APEX Series

	720119-1	The AD HDMI IN 10 is a marine-rated HDMI cable for connecting APEX chartplotters to video and camera inputs to an APEX display. 10 feet in length.	<ul style="list-style-type: none"> • APEX 13/16/19 Series <ul style="list-style-type: none"> - All models
	720115-1	The AD HDMI OUT 10 is a marine-rated HDMI cable for connecting APEX chartplotters to external video displays or other APEX control heads. 10 feet in length.	<ul style="list-style-type: none"> • APEX 13/16/19 Series <ul style="list-style-type: none"> - All models
UNIT COVERS	Item Number	Description	Compatible Units
 UCPM 4	780033-1	Protective Cover protects lens during storage	<ul style="list-style-type: none"> • PiranhaMAX 4 • PiranhaMAX 4 DI • Fishin Buddy MAX • Fishin Buddy MAX DI
 UC H5	780028-1	Protective cover protects lens during storage. Durable, easy-on neoprene design	<ul style="list-style-type: none"> • All HELIX 5 Series
 UC H7	780029-1	Neoprene protective cover protects screen during storage. Durable, easy-on design	<ul style="list-style-type: none"> • All HELIX 7 Series
 UC H7R2	780044-1	Protective cover protects screen during storage. Durable, easy-on rubberized design	<ul style="list-style-type: none"> • HELIX 7 - all models

	780038-1	Protective cover protects screen during storage. Durable, easy-on rubberized design	<ul style="list-style-type: none"> • HELIX 8 G3N and newer models • HELIX 9 G3N and newer models
	780030-1	Protective cover protects screen during storage. Durable, easy-on rubberized design	<ul style="list-style-type: none"> • HELIX 9 Series <ul style="list-style-type: none"> ◦ Gen-1 and G2N models • All Helix 10 Series
	780031-1	Protective cover protects screen during storage. Durable, easy-on rubberized design	<ul style="list-style-type: none"> • All HELIX 12 Series
	780042-1	Protective cover protects screen during storage. Durable, easy-on rubberized design	<ul style="list-style-type: none"> • All HELIX 15 Series
	780037-1	Protective cover protects screen during storage. Durable, easy-on rubberized design	<ul style="list-style-type: none"> • All SOLIX 10 Series
	780034-1	Protective cover protects lens during storage. Durable, easy-on rubberized design	<ul style="list-style-type: none"> • All SOLIX 12 Series
	780035-1	Protective cover protects lens during storage. Durable, easy-on rubberized design	<ul style="list-style-type: none"> • All SOLIX 15 Series

 UC A13	780039-1	Protective cover protects lens during storage. Durable, easy-on rubberized design	• All APEX 13 Series
 UC A16	780040-1	Protective cover protects lens during storage. Durable, easy-on rubberized design	• All APEX 16 Series
 UC A19	780041-1	Protective cover protects lens during storage. Durable, easy-on rubberized design	• All APEX 19 Series
PORTABLE CONFIGURATIONS	Item Number	Description	Compatible Units
 9AH BK	770030-1	Portable 9 Ah Battery and Charger	<ul style="list-style-type: none"> • All ICE HELIX 5 Series • All HELIX 5 Series • PiranhaMAX Series • 300 Series • 500 Series • 600 Series • 700 Series
 LI BK 15 AH	770030-1	Portable 15 AH Lithium Ion Battery and Charger	<ul style="list-style-type: none"> • All ICE HELIX 5/7 Series • All HELIX 5/7 • Replacement for ICE HELIX 7 G4 and newer models
 LI BK 20 AH	770033-1	Portable 20 AH Lithium Ion Battery and Charger	<ul style="list-style-type: none"> • All ICE HELIX 7 and 9 Series • All HELIX 7/8/9/10 Series • Replacement for ICE HELIX 9 G4N and newer models

	740157-1	Soft Portable Case (includes gel-cell battery and charger)	<ul style="list-style-type: none"> • All 100 Series • All 300 Series • All 500 Series • All 600 Series • All 700 Series • HELIX 5 Series • HELIX 7 Series
PTC U2	740157-1NB	Soft Portable Case without battery (unit not included)	<ul style="list-style-type: none"> • All 100 Series • All 300 Series • All 500 Series • All 600 Series • All 700 Series • HELIX 5 Series • HELIX 7 Series
PTC UNB2			
ICE ACCESSORIES	Item Number	Description	Compatible Units
	740206-1	ICE conversion kit for HELIX 5 CHIRP models. Includes Dual Spectrum CHIRP Ice transducer / float, mounting hardware, soft side bag and power cable. Battery and charger NOT included	<ul style="list-style-type: none"> • All HELIX 5 G2 and newer models with CHIRP • Replacement for all ICE HELIX 5 G2 Series models (with CHIRP)
	740202-1	ICE conversion kit for HELIX 7/8/9/10 CHIRP models. Includes Dual Spectrum CHIRP Ice transducer / float, mounting hardware, and power cable. Battery and charger NOT included	<ul style="list-style-type: none"> • All HELIX 7/8/9/10 models with CHIRP <ul style="list-style-type: none"> ◦ G2N/G3N and newer models • Replacement for all ICE HELIX 7 G4 and ICE HELIX 9 G4N and newer models
	740158-1NB	ICE conversion kit for HELIX models without CHIRP sonar. Includes Dual Beam ice transducer / float, mounting hardware, soft side bag and power cable. Battery and charger NOT included.	<ul style="list-style-type: none"> • HELIX 5 SONAR • HELIX 5 SONAR GPS • HELIX 5 SONAR G2 • HELIX 7 SONAR • HELIX 7 SONAR GPS • HELIX 7 SONAR G2
ICE PTC UNB2			

 MHX ICE	740105-1	Mounting Hardware – Ice transducer and cable wrap	• ICE HELIX – All models
 CC ICE	780015-1	Soft Sided Bag for ICE Flashers	• ICE 35, ICE 45, ICE 55
AUTOPILOT AND ACCESSORIES	Item Number	Description	Compatible Units
 SC 110 AP Kit	700052-1	Kit includes Autopilot 3.5" color TFT display, Course Computer with Fluxgate Compass, Rudder feedback unit and Rate Gyro with 30m cable. Rotary knob and push button controls.	All Autopilot products are stand alone. They do not need a HB product to work
 SC 110 AP Kit w/o FB	700053-1	Kit includes Autopilot 3.5" color TFT display, Course Computer with Fluxgate Compass and Rate Gyro, and 30m cable. Rotary knob and push button controls.	All Autopilot products are stand alone. They do not need a HB product to work
 SC 110, display only	409100-1	3.5" color TFT display with rotary knob and push button controls.	• SC 110 AP Kit w/o FB
 SCP 110 Course Computer	408180-1	High speed, highly reliable SCP 110 course computer. It optimizes rudder movement by working with the GPS speed, Fluxgate Compass and Rate Gyro	• SC 110 AP Kit • SC 110 AP Kit w/o FB • SC 110 Display Only

 FB 30	408150-1	This brushless RFU features a unique, linear variable transformer - proving decades of reliable performance	<ul style="list-style-type: none"> • SC 110 AP Kit • SC 110 AP Kit w/o FB • SC 110 Display Only
 FXC 110	408210-1	This reliable electronic compass maintains your course based on magnetic heading reference. Automatic Self-Compensation, Ensures Relevant Magnetic Reference, Durable Construction	<ul style="list-style-type: none"> • SC 110 AP Kit • SC 110 AP Kit w/o FB • SC 110 Display Only
 HHRP 11-12	408340-1	Built with the finest components, Humminbird & reg pumps feature a full range of flow rates, pressure ratings and oil tank capacities. 1.0 cubic in per second, 12 VDC	<ul style="list-style-type: none"> • SC 110 AP Kit • SC 110 AP Kit w/o FB • SC 110 Display Only
 HHRP 17-12	408350-1	Built with the finest components, Humminbird & reg pumps feature a full range of flow rates, pressure ratings and oil tank capacities. 1.6 cubic in per second, 12 VDC	<ul style="list-style-type: none"> • SC 110 AP Kit • SC 110 AP Kit w/o FB • SC 110 Display Only
 SCP Cable 30	720077-1	30 meter cable for the FB 30 and FXC 110 (included in Autopilot Kit SKU)	<ul style="list-style-type: none"> • SC 110 AP Kit • SC 110 AP Kit w/o FB • SC 110 Display Only • FB 30 • FXC 110

RADAR	Item Number	Description	Compatible Units
 HB 2124	750013-1	<p>Humminbird Radar features CHIRP pulse compression and delivers superior RADAR imaging on both long and extremely short ranges. This translates to better situational awareness in low-visibility conditions. Track weather and vessels with amazing definition.</p>	<ul style="list-style-type: none"> • All HELIX 7 G2N/G3N/G4N models • All HELIX 8 Series • All HELIX 9 Series • All HELIX 10 Series • All HELIX 12 Series • All HELIX 15 Series • All ION Series • All ONIX Series • All SOLIX Series • All APEX Series
AIRMAR ADAPTER CABLES (Airmar / Gemeco Products)	Item Number	Description	Compatible Units
 Airmar SOLIX/APEX MMC M/HF xID	ACC-CBL-HB0241-1	<p>Humminbird adapter cable for AIRMAR CHIRP transducers, using medium and high frequencies. Built in transducer ID (xID). May be used in combination with Mix and Match Y-cable. 1 meter in length.</p>	<ul style="list-style-type: none"> • All APEX models • All SOLIX models
 Airmar SOLIX/APEX MMC LF xID	ACC-CBL-HB0241-2	<p>Humminbird adapter cable for AIRMAR CHIRP transducers, using frequencies. Built in transducer ID (xID). 1 meter in length.</p>	<ul style="list-style-type: none"> • All APEX models • All SOLIX models
 Airmar Y-Cable APEX MMC xID	ACC-YCBL-HB024141-1	<p>Humminbird y-cable for APEX models allows duplexing of Humminbird Dual Spectrum CHIRP transducers and AIRMAR CHIRP transducers. 1 meter in length.</p>	<ul style="list-style-type: none"> • All APEX models



Airmar Humminbird
CHIRP Transducer
Adapter Box

ACC-JB-HB-1

Use the junction box to connect an existing transducer without a connector to a compatible Humminbird SOLIX or APEX control head, using the two 14-pin connectors.

- APEX Series
 - All Models
- SOLIX Series
 - All Models

Legend

Default	Transducer will work with unit to maximum capabilities of the transducer
"XXX"	Transducer in this column is packed standard with the unit
	Transducer will work with units but will have limitations as listed

Transducer and Unit combination are not compatible



2D transducers				Down Imaging + 2D Transducers				
CONNECTED TRANSDUCER RULES								
Model Name	Part #	XNT 14 20 T 710247-1 XP 14 20 T 710248-1 XTM 14 20 T 710250-1 Minn Kota US2	XNT 14 74 T 710253-1 XPTH 14 74 T 710258-1	XNT 14 HW T 710285-1 XP 14 HW T 710287-1 XP 14 HW 710286-1 XTM 14 HW T 710288-1 XPTH 14 HW T 710289-1	XNT 14 DI T 710259-1 XPTH 14 74 DI T 710261-1	XM 14 20 MDI T 710271-1 XTM 14 20 MDI T 710272-1	XM 14 HW MDI T 710290-1 XTM 14 HW MDI T 710291-1	Minn Kota Built-In MEGA DI Terrova Ulterra Ultrex Fortrex
APEX 19	411240-1							
APEX 16	411500-1							
APEX 13	411470-1							
SOLIX 15 MSI G2	410050-1							
SOLIX 15 MDI G2 CHO	411110-1CHO							
SOLIX 15 SI	410420-1							
SOLIX 15	410410-1	Default						
SOLIX 12 MSI G2	411030-1							
SOLIX 12 MDI G2 CHO	411100-1CHO							
SOLIX 12 SI	410400-1							
SOLIX 12	410390-1	Default						
SOLIX 10 MSI G2	411010-1							
SOLIX 10 MDI G2 CHO	411090-1CHO							
SOLIX 10 SI	410490-1							
SOLIX 10	410470-1	Default						
ONIX 10CI SI COMBO	408810-1				DualSpectrum + DI Only			
ONIX 10CI NT SI	409780-1				DualSpectrum + DI Only			
ONIX 10CI COMBO	408800-1	Default			DualSpectrum + DI Only			
ONIX 10CI NT	409770-1	Default			DualSpectrum + DI Only			
ONIX 10 CP	408880-1M				THIS PRODUCT HAS NO SONAR			
ONIX 8CI SI COMBO	408860-1				DualSpectrum + DI Only			
ONIX 8CI NT SI	409750-1				DualSpectrum + DI Only			
ONIX 8CI COMBO	408600-1	Default			DualSpectrum + DI Only			
ONIX 8CI NT SI	409740-1	Default			DualSpectrum + DI Only			
ONIX 8 CP	408870-1M				THIS PRODUCT HAS NO SONAR			
SM 1000	408050-1							
SM 2000	407610-1							
SM 3000	408040-1							



Legend

	Transducer will work with unit to maximum capabilities of the transducer
Default	Transom transducer in this column is packed standard with the unit
"XXX"	Transducer will work with units but will have limitations as listed Transducer and Unit combination are not compatible

Side Imaging + Down Imaging + 2D Transducers

CONNECTED TRANSDUCER RULES

Legend

Default	Transducer will work with unit to maximum capabilities of the transducer
"XXX"	Transom transducer in this column is packed standard with the unit
	Transducer will work with units but will have limitations as listed

Transducer will work with units but will have limitations as listed
Transducer and Unit combination are not compatible



		2D Transducers						Down Imaging + 2D Transducers															
CONNECTED TRANSDUCER RULES		XNT 9 20 T 710198-1	XP 9 20 T 710147-1	XTM 9 20 T 710160-1	XPT 9 20 T 710161-1	XAP 9 20 710165-1	XI 9 19 710215-1	XI 9 20 710211-1	XI 9 1521 710273-1	XNT 9 DB 74 T 710237-1	XTH 9 DB 74 P 710185-1	XNT 9 28 T 710236-1	XNT 9 HW T 710274-1	XP 9 HW T 710276-1	XP 9 HW 710275-1	XNT 9 DI T 710266-1	XTM 9 DI 25 T 710234-1	XTM 9 WIDE DI 20 T 710235-1	XM 9 MDI T 710269-1	XM 9 HW MDI T 710280-1	XNT 9 HW MDI 75 T 710281-1	XM 9 HW MDI T 710295-1	Built-In MEGA DI+ Minn Kota Terrova Ulterra Ultrex Fortex
Model Name	Part #	XNT 9 20 T 710198-1	XP 9 20 T 710147-1	XTM 9 20 T 710160-1	XPT 9 20 T 710161-1	XAP 9 20 710165-1	XI 9 19 710215-1	XI 9 20 710211-1	XI 9 1521 710273-1	XNT 9 DB 74 T 710237-1	XTH 9 DB 74 P 710185-1	XNT 9 28 T 710236-1	XNT 9 HW T 710274-1	XP 9 HW T 710276-1	XP 9 HW 710275-1	XNT 9 DI T 710266-1	XTM 9 DI 25 T 710234-1	XTM 9 WIDE DI 20 T 710235-1	XM 9 MDI T 710269-1	XM 9 HW MDI T 710280-1	XNT 9 HW MDI 75 T 710281-1	XM 9 HW MDI T 710295-1	Built-In MEGA DI+ Minn Kota Terrova Ulterra Ultrex Fortex
HELIX 15 MSI GPS G4N	411320-1																			HW Only			
HELIX 15 MDI GPS G4N	411320-1CHO																			Default	HW Only		
HELIX 12 MSI GPS G4N	411450-1																			HW Only			
HELIX 12 MSI GPS G3N	410920-1																			HW Only			
HELIX 12 HW MSI GPS G2N	411280-1																			HW Only			
HELIX 12 CHIRP SI GPS G2N	410380-1																			HW Only			
HELIX 12 CHIRP SI GPS	410030-1																			HW Only			
HELIX 12 MDI GPS G4N	411440-1																			Default	HW Only		
HELIX 12 MDI GPS G3N	410910-1																			Default	HW Only		
HELIX 12 CHIRP MDI GPS G2N	410520-1																			Default	HW Only		
HELIX 12 CHIRP DI GPS G2N	410370-1																			200 2D 455/800 DI	HW Only		
HELIX 12 CHIRP DI GPS	410010-1																			200 2D 455/800 DI			
HELIX 12 CHIRP GPS G4N	411430-1																			HW Only	HW Only		
HELIX 12 CHIRP GPS G3N	410900-1																			HW Only	HW Only		
HELIX 12 CHIRP GPS G2N	410360-1	Default																		HW Only	HW Only		
HELIX 12 CHIRP GPS	410000-1	Default																			HW Only		
HELIX 10 MSI GPS G4N	411420-1																			HW Only			
HELIX 10 MSI GPS G3N	410890-1																			HW Only			
HELIX 10 HW MSI GPS G2N	590792-1																			HW Only			
HELIX 10 CHIRP SI GPS G2N	410120-1																			HW Only			
HELIX 10 SI GPS	409990-1																			HW Only			
HELIX 10 MDI GPS G4N	411410-1																			Default	HW Only		
HELIX 10 MDI GPS G3N	410880-1																			Default	HW Only		
HELIX 10 CHIRP MDI GPS G2N	410510-1																			Default	HW Only		
HELIX 10 CHIRP DI GPS G2N	410110-1																			200 2D 455/800 DI	HW Only		
HELIX 10 DI GPS	409970-1																			200 2D 455/800 DI			
HELIX 10 CHIRP GPS G4N	411400-1																			HW Only	HW Only		
HELIX 10 CHIRP GPS G3N	410870-1																			HW Only	HW Only		
HELIX 10 CHIRP GPS G2N	410100-1	Default																		HW Only	HW Only		
HELIX 10 SONAR GPS	409960-1	Default																			HW Only		
HELIX 9 MSI GPS G4N	411380-1																			HW Only			
HELIX 9 MSI GPS G3N	410860-1																			HW Only			
HELIX 9 CHIRP SI GPS G2N	410090-1																			HW Only			
HELIX 9 SI GPS	409950-1																			HW Only			
HELIX 9 MDI GPS G4N	411370-1																			Default	HW Only		
HELIX 9 MDI GPS G3N	410850-1																			Default	HW Only		
HELIX 9 CHIRP MDI GPS G2N	410500-1																			Default	HW Only		
HELIX 9 CHIRP DI GPS G2N	410080-1																			200 2D 455/800 DI	HW Only		
HELIX 9 DI GPS	409930-1																			200 2D 455/800 DI			
HELIX 9 CHIRP GPS G4N	411360-1																			HW Only	HW Only		

Legend

Default	Transducer will work with unit to maximum capabilities of the transducer
"XXX"	Transom transducer in this column is packed standard with the unit
	Transducer will work with units but will have limitations as listed
	Transducer and Unit combination are not compatible



		2D Transducers						Down Imaging + 2D Transducers											
CONNECTED TRANSDUCER RULES		XNT 9 20 T 710198-1 XP 9 20 T 710147-1 XTM 9 20 T 710160-1 XPT 9 20 T 710161-1 XAP 9 20 710165-1 XTH 9 20 710166-1 XTH 9 20 P 710067-1 XFM 9 20 710181-1 Minn Kota US2	XI 9 19 710215-1	XI 9 20 710211-1	XI 9 1521 710273-1	XNT 9 DB 74 T 710237-1	XTH 9 DB 74 P 710185-1	XNT 9 28 T 710236-1	XNT 9 HW T 710274-1 XP 9 HW T 710276-1 XP 9 HW 710275-1 XTM 9 HW T 710277-1 XPTH 9 HW T 710279-1 XPT 9 HW T 710278-1	XNT 9 DI T 710266-1	XTM 9 DI 25 T 710234-1	XTM 9 WIDE DI 20 T 710235-1	XM 9 MDI T 710269-1	XTM 9 MDI T 710270-1	XM 9 HW MDI T 710280-1	XTM 9 HW MDI T 710281-1	XNT 9 HW MDI 75 T 710295-1	XTM 9 HW MDI 75 T 710296-1	Minn Kota Built-In MEGA DI+ Terrova Ulterra Ultrex Fortex
HELIX 9 CHIRP GPS G3N	410840-1							Default				HW Only	HW Only	HW Only	HW Only				
HELIX 9 CHIRP GPS G2N	410070-1	Default										HW Only	HW Only	HW Only	HW Only				
HELIX 9 SONAR GPS	409920-1	Default																	
HELIX 8 MSI GPS G4N	411350-1													HW Only					
HELIX 8 MSI GPS G3N	410830-1													HW Only					
HELIX 8 MDI GPS G4N	411340-1											HW Only		Default					
HELIX 8 MDI GPS G3N	410820-1											HW Only		Default					
HELIX 8 CHIRP GPS G4N	411330-1							Default				HW Only	HW Only	HW Only	HW Only				
HELIX 8 CHIRP GPS G3N	410810-1							Default				HW Only	HW Only	HW Only	HW Only				
HELIX 7 MSI GPS G3N	411080-1											HW Only	HW Only	HW Only					
HELIX 7 MDI GPS G3N	411070-1											HW Only	HW Only	Default					
HELIX 7 CHIRP GPS G3N	411060-1											HW Only	HW Only	HW Only	HW Only				
HELIX 7 MSI GPS G3	410950-1											HW Only	HW Only	HW Only					
HELIX 7 MDI GPS G3	410940-1											HW Only	HW Only	Default					
HELIX 7 CHIRP GPS G3	410930-1								Default			HW Only	HW Only	HW Only	HW Only				
HELIX 7 CHIRP SI GPS G2N	410340-1											HW Only	HW Only	HW Only	HW Only				
HELIX 7 CHIRP DI GPS G2N	410330-1								Default			HW Only	HW Only	HW Only	HW Only				
HELIX 7 CHIRP GPS G2N	410340-1	Default										HW Only	HW Only	HW Only	HW Only				
HELIX 7 CHIRP SI GPS G2	410310-1											HW Only	HW Only	HW Only	HW Only				
HELIX 7 CHIRP DI GPS G2	410300-1								Default			200/455/455/800 Only	HW Only	HW Only	HW Only				
HELIX 7 CHIRP GPS G2	410290-1	Default										HW Only	HW Only	HW Only	HW Only				
HELIX 7 CHIRP DI G2	410280-1								Default			200/455/455/800 Only	HW Only	HW Only	HW Only				
HELIX 7 SONAR G2	410270-1	Default																	
HELIX 7 SI GPS	409850-1																		
HELIX 7 DI GPS	409830-1								Default			200/455/455/800 Only							
HELIX 7 SONAR GPS	409820-1	Default																	
HELIX 7 DI	409800-1								Default			200/455/455/800 Only							
HELIX 7 SONAR	409790-1	Default																	
HELIX 5 CHIRP SI GPS G2	410230-1											200/455/455/800 Only	HW Only	HW Only	HW Only				
HELIX 5 CHIRP DI GPS G2	410220-1									Default		200/455/455/800 Only	HW Only	HW Only	HW Only				
HELIX 5 CHIRP GPS G2	410210-1	Default										HW Only	HW Only	HW Only	HW Only				
HELIX 5 DI G2	410200-1								Default			200/455/455/800 Only							
HELIX 5 SONAR G2	410190-1	Default																	
HELIX 5 SI GPS	409610-1																		
HELIX 5 DI GPS	409620-1								Default			200/455/455/800 Only							
HELIX 5 SONAR GPS	409610-1	Default										Default	200/455/455/800 Only						
HELIX 5 DI	409600-1								Default			200/455/455/800 Only							
HELIX 5 SONAR	409590-1	Default																	
ICE 35	407020-1				Default														
ICE 45	407030-1				Default														

Legend

Default	Transducer will work with unit to maximum capabilities of the transducer
"XXX"	Transom transducer in this column is packed standard with the unit
	Transducer will work with units but will have limitations as listed
	Transducer and Unit combination are not compatible



		2D Transducers					Down Imaging + 2D Transducers																	
CONNECTED TRANSDUCER RULES		XNT 9 20 T 710198-1	XP 9 20 T 710147-1	XTM 9 20 T 710160-1	XPT 9 20 T 710161-1	XAP 9 20 710165-1	XI 9 19 710215-1	XI 9 20 710211-1	XI 9 1521 710273-1	XNT 9 DB 74 T 710237-1	XTH 9 DB 74 P 710185-1	XNT 9 28 T 710236-1	XNT 9 HW T 710274-1	XP 9 HW T 710276-1	XP 9 HW 710275-1	XNT 9 DI T 710266-1	XTM 9 DI 25 T 710234-1	XTM 9 WIDE DI 20 T 710235-1	XM 9 MDI T 710269-1	XM 9 HW MDI T 710280-1	XM 9 HW MDI T 710281-1	XNT 9 HW MDI 75 T 710295-1	XTM 9 HW MDI 75 T 710296-1	Minn Kota Built-In MEGA DI+
ICE 55	407040-1	Default																						
ICE H5 CHIRP G2 FB	411180-1		Default															HW Only	HW Only	HW Only	HW Only			
ICE H5 CHIRP GPS G2 FB	410970-1			Default														HW Only	HW Only	HW Only	HW Only			
ICE H5 CHIRP GPS G2 AS	411190-1				Default													HW Only	HW Only	HW Only	HW Only			
ICE H7 CHIRP GPS G3 FB	411200-1					Default												HW Only	HW Only	HW Only	HW Only			
ICE H7 CHIRP GPS G3 AS	411210-1						Default											HW Only	HW Only	HW Only	HW Only			

Legend

Default	Transducer will work with unit to maximum capabilities of the transducer
"XXX"	Transom transducer in this column is packed standard with the unit
	Transducer will work with units but will have limitations as listed
	Transducer and Unit combination are not compatible



		Side Imaging + Down Imaging + 2D Transducers						Side Imaging + Down Imaging + 2D Transducers	Side Imaging Down Imaging						
CONNECTED TRANSDUCER RULES															
Model Name	Part #	XNT 9 SI 180 T 710200-1	XHS 9 HDI 180 T 710201-1	XTM 9 SI 180 T 710204-1	XTM 9 HDI 180 T 710205-1	XM 9 20 MSI T 710262-1	XTH 9 20 MSI T 710263-1	XNT 9 HW MSI 150 T 710297-1	XTH 9 HW MSI 150 T 710298-1	XM 9 H1012 HW MSI G2N 440421-1	XM 9 HW MSI T 710282-1	XTM 9 HW MSI T 710283-1	XPTD 9 HW MSI T 710284-1	Minn Kota Built-In MEGA SI+ Terrova Ulterra Ultrrex Fortrex	MEGA 360
HELIX 15 MSI GPS G4N	411320-1							HW Only			Default				
HELIX 15 MDI GPS G4N	411320-1CHO	83/200 Only	83/200 Only		83/200 + DI			HW Only		HW + MDI+ Only	HW + MDI+ Only	HW + MDI+			
HELIX 12 MSI GPS G4N	411450-1							HW Only			Default				
HELIX 12 MSI GPS G3N	410920-1							HW Only			Default				
HELIX 12 HW MSI GPS G2N	411280-1							HW Only		Default					
HELIX 12 CHIRP SI GPS G2N	410380-1					Default		HW Only		HW Only	HW Only				
HELIX 12 CHIRP SI GPS	410030-1			Default	83/200 + SI + Calculated DI										
HELIX 12 MDI GPS G4N	411440-1	83/200 Only	83/200 Only		83/200 + DI			HW Only		HW + MDI+ Only	HW + MDI+ Only	HW + MDI+			
HELIX 12 MDI GPS G3N	410910-1	83/200 Only	83/200 Only		83/200 + DI			HW Only		HW + MDI+ Only	HW + MDI+ Only	HW + MDI+			
HELIX 12 CHIRP MDI GPS G2N	410520-1	83/200 Only	83/200 Only		83/200 + DI			HW Only		HW Only	HW Only	HW + MDI			
HELIX 12 CHIRP DI GPS G2N	410370-1	83/200 Only	83/200 Only		83/200 Only			HW Only		HW Only	HW Only	HW Only			
HELIX 12 CHIRP DI GPS	410010-1	83/200 Only	83/200 Only		83/200 Only										
HELIX 12 CHIRP GPS G4N	411430-1	83/200 Only	83/200 Only		83/200 Only			HW Only		HW Only	HW Only	HW Only			
HELIX 12 CHIRP GPS G3N	410900-1	83/200 Only	83/200 Only		83/200 Only			HW Only		HW Only	HW Only	HW Only			
HELIX 12 CHIRP GPS G2N	410360-1	83/200 Only	83/200 Only		83/200 Only			HW Only		HW Only	HW Only	HW Only			
HELIX 12 CHIRP GPS	410000-1	83/200 Only	83/200 Only		83/200 Only										
HELIX 10 MSI GPS G4N	411420-1							HW Only		Default	Default				
HELIX 10 MSI GPS G3N	410890-1							HW Only		Default	Default				
HELIX 10 HW MSI GPS G2N	590792-1							HW Only		Default					
HELIX 10 CHIRP SI GPS G2N	410120-1			Default				HW Only		HW Only	HW Only				
HELIX 10 SI GPS	409990-1		Default	83/200 + SI + Calculated DI											
HELIX 10 MDI GPS G4N	411410-1	83/200 Only	83/200 Only		83/200 + DI			HW Only		HW + MDI+ Only	HW + MDI+ Only	HW + MDI+			
HELIX 10 MDI GPS G3N	410880-1	83/200 Only	83/200 Only		83/200 + DI			HW Only		HW + MDI+ Only	HW + MDI+ Only	HW + MDI+			
HELIX 10 CHIRP MDI GPS G2N	410510-1	83/200 Only	83/200 Only		83/200 + DI			HW Only		HW Only	HW Only	HW + MDI			
HELIX 10 CHIRP DI GPS G2N	410110-1	83/200 Only	83/200 Only		83/200 Only			HW Only		HW Only	HW Only	HW Only			
HELIX 10 DI GPS	409970-1	83/200 Only	83/200 Only		83/200 Only										
HELIX 10 CHIRP GPS G4N	411400-1	83/200 Only	83/200 Only		83/200 Only			HW Only		HW Only	HW Only	HW Only			
HELIX 10 CHIRP GPS G3N	410870-1	83/200 Only	83/200 Only		83/200 Only			HW Only		HW Only	HW Only	HW Only			
HELIX 10 CHIRP GPS G2N	410100-1	83/200 Only	83/200 Only		83/200 Only			HW Only		HW Only	HW Only	HW Only			
HELIX 10 SONAR GPS	409960-1	83/200 Only	83/200 Only		83/200 Only										
HELIX 9 MSI GPS G4N	411380-1							HW Only		Default	Default				
HELIX 9 MSI GPS G3N	410860-1							HW Only		Default	Default				
HELIX 9 CHIRP SI GPS G2N	410090-1			Default				HW Only		HW Only	HW Only				
HELIX 9 SI GPS	409950-1		Default	83/200 + SI + Calculated DI											
HELIX 9 MDI GPS G4N	411370-1	83/200 Only	83/200 Only		83/200 + DI			HW Only		HW + MDI+ Only	HW + MDI+ Only	HW + MDI+			
HELIX 9 MDI GPS G3N	410850-1	83/200 Only	83/200 Only		83/200 + DI			HW Only		HW + MDI+ Only	HW + MDI+ Only	HW + MDI+			
HELIX 9 CHIRP MDI GPS G2N	410500-1	83/200 Only	83/200 Only		83/200 + DI			HW Only		HW Only	HW Only	HW + MDI			
HELIX 9 CHIRP DI GPS G2N	410080-1	83/200 Only	83/200 Only		83/200 Only			HW Only		HW Only	HW Only	HW Only			
HELIX 9 DI GPS	409930-1	83/200 Only	83/200 Only		83/200 Only										
HELIX 9 CHIRP GPS G4N	411360-1	83/200 Only	83/200 Only		83/200 Only			HW Only		HW Only	HW Only	HW Only			

Legend

Default	Transducer will work with unit to maximum capabilities of the transducer
"XXX"	Transom transducer in this column is packed standard with the unit
	Transducer will work with units but will have limitations as listed
	Transducer and Unit combination are not compatible



		Side Imaging + Down Imaging + 2D Transducers							Side Imaging + Down Imaging + 2D Transducers	Side Imaging Down Imaging			
CONNECTED TRANSDUCER RULES													
Model Name	Part #	XNT 9 SI 180 T 710200-1	XHS 9 HDI 180 T 710201-1	XTM 9 SI 180 T 710204-1	XM 9 20 MSI T 710262-1	XTH 9 20 MSI T 710263-1	XNT 9 HW MSI 150 T 710297-1	XTM 9 HW MSI 150 T 710298-1	XM 9 H1012 HW MSI G2N 440421-1	XM 9 HW MSI T 710282-1	XTM 9 HW MSI T 710283-1	Minn Kota Built-In MEGA SI+ Terrova Ulterra Ultrrex Fortrex	MEGA 360
HELIX 9 CHIRP GPS G3N	410840-1	83/200 Only	83/200 Only	83/200 Only	HW Only	HW Only	HW Only	HW Only	HW Only	HW Only	HW Only		
HELIX 9 CHIRP GPS G2N	410070-1	83/200 Only	83/200 Only	83/200 Only	HW Only	HW Only	HW Only	HW Only	HW Only	HW Only	HW Only		
HELIX 9 SONAR GPS	409920-1	83/200 Only	83/200 Only	83/200 Only									
HELIX 8 MSI GPS G4N	411350-1				HW Only	Default	Default	Default	Default	Default	Default		
HELIX 8 MSI GPS G3N	410830-1				HW Only	Default	Default	Default	Default	Default	Default		
HELIX 8 MDI GPS G4N	411340-1	83/200 Only	83/200 Only	83/200 Only	HW Only	HW Only	HW Only	HW Only	HW Only	HW + MDI+	HW + MDI+		
HELIX 8 MDI GPS G3N	410820-1	83/200 Only	83/200 Only	83/200 Only	HW Only	HW Only	HW Only	HW Only	HW Only	HW + MDI+	HW + MDI+		
HELIX 8 CHIRP GPS G4N	411330-1	83/200 Only	83/200 Only	83/200 Only	HW Only	HW Only	HW Only	HW Only	HW Only	HW Only	HW Only		
HELIX 8 CHIRP GPS G3N	410810-1	83/200 Only	83/200 Only	83/200 Only	HW Only	HW Only	HW Only	HW Only	HW Only	HW Only	HW Only		
HELIX 7 MSI GPS G3N	411080-1				83/200 Only	Default	HW Only	HW Only	HW Only	HW Only	HW Only		
HELIX 7 MDI GPS G3N	411070-1	83/200 Only	83/200 Only	83/200 Only	HW Only	HW Only	HW Only	HW Only	HW Only	HW Only	HW Only		
HELIX 7 CHIRP GPS G3N	411060-1	83/200 Only	83/200 Only	83/200 Only	HW Only	HW Only	HW Only	HW Only	HW Only	HW Only	HW Only		
HELIX 7 MSI GPS G3	410950-1				83/200 Only	83/200 Only	Default	HW Only	HW Only	HW Only	HW Only		
HELIX 7 MDI GPS G3	410940-1	83/200 Only	83/200 Only	83/200 Only	HW Only	HW Only	HW Only	HW Only	HW Only	HW Only	HW Only		
HELIX 7 CHIRP GPS G3	410930-1	83/200 Only	83/200 Only	83/200 Only	HW Only	HW Only	HW Only	HW Only	HW Only	HW Only	HW Only		
HELIX 7 CHIRP SI GPS G2N	410340-1	Default	83/200 + 455 Only	83/200 + SI + Calculated DI	HW Only	HW Only	HW Only	HW Only	HW Only	HW Only	HW Only		
HELIX 7 CHIRP DI GPS G2N	410330-1	83/200 Only	83/200 Only	83/200 Only	HW Only	HW Only	HW Only	HW Only	HW Only	HW Only	HW Only		
HELIX 7 CHIRP GPS G2N	410340-1	83/200 Only	83/200 Only	83/200 Only	HW Only	HW Only	HW Only	HW Only	HW Only	HW Only	HW Only		
HELIX 7 CHIRP SI GPS G2	410310-1	Default	83/200 + 455 Only	83/200 + SI + Calculated DI	HW Only	HW Only	HW Only	HW Only	HW Only	HW Only	HW Only		
HELIX 7 CHIRP DI GPS G2	410300-1	83/200 Only	83/200 Only	83/200 Only	HW Only	HW Only	HW Only	HW Only	HW Only	HW Only	HW Only		
HELIX 7 CHIRP GPS G2	410290-1	83/200 Only	83/200 Only	83/200 Only	HW Only	HW Only	HW Only	HW Only	HW Only	HW Only	HW Only		
HELIX 7 CHIRP DI G2	410280-1	83/200 Only	83/200 Only	83/200 Only	HW Only	HW Only	HW Only	HW Only	HW Only	HW Only	HW Only		
HELIX 7 SONAR G2	410270-1	83/200 Only	83/200 Only	83/200 Only									
HELIX 7 SI GPS	409850-1	Default		83/200 + SI + Calculated DI									
HELIX 7 DI GPS	409830-1												
HELIX 7 SONAR GPS	409820-1	83/200 Only	83/200 Only	83/200 Only									
HELIX 7 DI	409800-1												
HELIX 7 SONAR	409790-1	83/200 Only	83/200 Only	83/200 Only									
HELIX 5 CHIRP SI GPS G2	410230-1	Default		83/200 + SI + Calculated DI	HW Only	HW Only	HW Only	HW Only	HW Only	HW Only	HW Only		
HELIX 5 CHIRP DI GPS G2	410220-1	83/200 Only	83/200 Only	83/200 Only	HW Only	HW Only	HW Only	HW Only	HW Only	HW Only	HW Only		
HELIX 5 CHIRP GPS G2	410210-1	83/200 Only	83/200 Only	83/200 Only	HW Only	HW Only	HW Only	HW Only	HW Only	HW Only	HW Only		
HELIX 5 DI G2	410200-1												
HELIX 5 SONAR G2	410190-1	83/200 Only	83/200 Only	83/200 Only									
HELIX 5 SI GPS	409610-1	Default		83/200 + SI + Calculated DI									
HELIX 5 DI GPS	409620-1												
HELIX 5 SONAR GPS	409610-1	83/200 Only	83/200 Only	83/200 Only									
HELIX 5 DI	409600-1												
HELIX 5 SONAR	409590-1	83/200 Only	83/200 Only	83/200 Only									
ICE 35	407020-1												
ICE 45	407030-1												

Legend

Default	Transducer will work with unit to maximum capabilities of the transducer
"XXX"	Transducer in this column is packed standard with the unit
	Transducer will work with units but will have limitations as listed
	Transducer and Unit combination are not compatible



		Side Imaging + Down Imaging + 2D Transducers							Side Imaging + Down Imaging + 2D Transducers	Side Imaging Down Imaging				
CONNECTED TRANSDUCER RULES														
Model Name	Part #	XNT 9 SI 180 T 710200-1	XHS 9 HDI 180 T 710201-1	XTM 9 SI 180 T 710204-1	XTH 9 HDI 180 T 710205-1	XMT 9 20 MSI T 710262-1	XM 9 20 MSI T 710263-1	XNT 9 HW MSI 150 T 710297-1	XTM 9 HW MSI 150 T 710298-1	XM 9 H1012 HW MSI G2N 440421-1	XM 9 HW MSI T 710282-1	XTM 9 HW MSI T 710283-1	Minn Kota Built-In MEGA SI+ Terrova Ulterra Ultrrex Fortrex	MEGA 360
ICE 55	407040-1													
ICE H5 CHIRP G2 FB	411180-1	83/200 Only	83/200 Only		83/200 Only		HW Only	HW Only		HW Only	HW Only	HW Only		
ICE H5 CHIRP GPS G2 FB	410970-1	83/200 Only	83/200 Only		83/200 Only		HW Only	HW Only		HW Only	HW Only	HW Only		
ICE H5 CHIRP GPS G2 AS	411190-1	83/200 Only	83/200 Only		83/200 Only		HW Only	HW Only		HW Only	HW Only	HW Only		
ICE H7 CHIRP GPS G3 FB	411200-1	83/200 Only	83/200 Only		83/200 Only		HW Only	HW Only		HW Only	HW Only	HW Only		
ICE H7 CHIRP GPS G3N AS	411210-1	83/200 Only	83/200 Only		83/200 Only		HW Only	HW Only		HW Only	HW Only	HW Only		