



ACCESSORY RESOURCE GUIDE
11.26.2018





ACCESSORY RESOURCE GUIDE
11.26.2018

Transducers

Transom Mount Transducers..... **2-5**
In-Hull Transducers..... **6-7**
Angled Puck Transducers..... **8**
Trolling Motor Transducers..... **8-11**
Portable Transducers..... **11**
Bronze Thru Hull Transducers..... **12**
Plastic Thru Hull Transducers..... **12-15**
Ice Transducers..... **15**
Dual Beam Trolling Motor Transducer Kit..... **16-17**
Transom Mounting Hardware & Adapters..... **17-18**
Kayak Transducer Mounting Kit..... **18**

Mounts, Hardware, Sensors

Portable Mounting Hardware..... **18**
Quick Disconnect Mounts..... **18**
In-Dash Mounts..... **19-20**
Mounting Hardware..... **21-23**
Temperature and Speed Sensors..... **23**

Cables




Extension Cables..... **23-24**
Power Cables..... **24-25**
Adapter Cables..... **25-26**
Video Cables..... **26**
Ethernet Cables..... **26-28**

Other Accessories and Systems

360 Imaging..... **29-30**
Sonar Modules..... **30**
Advanced Fishing Systems..... **31-33**
AIS..... **33-34**
Switches..... **34**
Unit Covers..... **35-37**
Portable Configurations..... **37-38**
Fishin' Buddy Accessories..... **38**
Ice Accessories..... **39-40**
Autopilot and Accessories..... **40-41**
Radar..... **42**





TRANSOM MOUNT TRANSDUCERS	Item Number	Description	Compatible Units
 <p>XNT 9 HW T</p>	710274-1	Dual Spectrum CHIRP Narrow Beam - 25 Degrees, 180-240 kHz Wide Beam - 42 Degrees, 140-200 kHz Temperature Sensor Transom Mount	<ul style="list-style-type: none"> • HELIX 5 CHIRP G2 - GPS-equipped models only • HELIX 7 CHIRP G2/G3 - GPS-equipped & CHIRP DI G2 models • HELIX 7 CHIRP G2N/G3N - All models • HELIX 8 CHIRP G3N - All models • HELIX 9 CHIRP G2N/G3N - All models • HELIX 10 CHIRP G2N/G3N - All models • HELIX 12 CHIRP G2N/G3N - All models • ICE HELIX CHIRP G2/G2N - All models
 <p>XNT 9 HW MDI 75 T</p>	710295-1	MEGA Down Imaging Dual Spectrum CHIRP Temperature Sensor Transom Mount	<ul style="list-style-type: none"> • HELIX 7 CHIRP MEGA DI GPS G3 • HELIX 7 CHIRP MEGA DI GPS G3N • HELIX 8 CHIRP MEGA DI GPS G3N
 <p>XM 9 HW MDI T</p>	710280-1	MEGA Down Imaging+ Dual Spectrum CHIRP Temperature Sensor Transom Mount	<ul style="list-style-type: none"> • HELIX 8 G3N Series™ MEGA DI and MEGA SI+ • HELIX 9 G3N Series™ MEGA DI+ and MEGA SI+ • HELIX 10 G3N Series™ MEGA DI+ and MEGA SI+ • HELIX 12 G3N Series™ MEGA DI+ and MEGA SI+
 <p>XNT 9 HW MSI 150 T</p>	710297-1	MEGA Side Imaging MEGA Down Imaging Dual Spectrum CHIRP Temperature Sensor Transom Mount	<ul style="list-style-type: none"> • HELIX 7 MSI GPS G3 • HELIX 7 MSI GPS G3N
 <p>XM 9 HW MSIT</p>	710282-1	MEGA Side Imaging+ MEGA Down Imaging+ Dual Spectrum CHIRP Narrow Beam - 25 Degrees, 180-240 kHz Wide Beam - 42 Degrees, 140-200 kHz Temperature Sensor Transom Mount	<ul style="list-style-type: none"> • HELIX 8 CHIRP MEGA SI+ GPS G3N • HELIX 9 CHIRP MEGA SI+ GPS G3N • HELIX 10 CHIRP MEGA SI+ GPS G3N • HELIX 12 CHIRP MEGA SI+ GPS G3N
 <p>XNT 14 HW T</p>	710285-1	Dual Spectrum CHIRP Temperature Sensor Transom Mount	<ul style="list-style-type: none"> • SOLIX 10, 12, 15 - All models

 <p>XM 14 HW MDI T</p>	710290-1	MEGA Down Imaging+ Dual Spectrum CHIRP Temperature Sensor Transom Mount	<ul style="list-style-type: none"> • SOLIX 10 CHIRP MEGA DI+ GPS G2 • SOLIX 12 CHIRP MEGA DI+ GPS G2 • SOLIX 15 CHIRP MEGA DI+ GPS G2
 <p>XM 14 HW MSI T</p>	710292-1	MEGA Side Imaging+ MEGA Down Imaging+ Dual Spectrum CHIRP Temperature Sensor Transom Mount	<ul style="list-style-type: none"> • SOLIX 10 CHIRP MEGA SI+ GPS G2 • SOLIX 12 CHIRP MEGA SI+ GPS G2 • SOLIX 15 CHIRP MEGA SI+ GPS G2
 <p>XM 9 20 MSI T</p>	710262-1	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
 <p>XM 14 20 MSI T</p>	710265-1	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 CHIRP MEGA SI GPS • SOLIX 12 CHIRP MEGA SI GPS • SOLIX 15 CHIRP MEGA SI GPS
 <p>XM 14 74 MSI T</p>	710268-1	Transom Mount MEGA SI Transducer (200/50)	<ul style="list-style-type: none"> • ONIX Series* • SOLIX 10 CHIRP MEGA SI GPS • SOLIX 12 CHIRP MEGA SI GPS • SOLIX 15 CHIRP MEGA SI GPS <p>*Only 455/800 kHz frequencies available for SI and DI</p>
 <p>XNT 9 20 T</p>	710198-1	Transom Mount Single/Dual Beam 20/60 Degree 200/83kHz Temperature Sensor	<ul style="list-style-type: none"> • All Matrix except Matrix 47 3D • All PiranhaMAX except 180, 165, 175, 176i, 195c, 196ci, 197c, 197c DI, PiranhaMAX 4, PiranhaMAX 4 DI • 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 models

 <p>XNT 9 20</p>	710214-1	Transom Mount Single/Dual Beam 20/60 Degree 200/83 kHz No Temperature Sensor	<ul style="list-style-type: none"> • All Matrix except Matrix 47 3D • All PiranhaMAX except 180, 165, 175, 176i, 195c, 196ci, 197c, 197c DI, PiranhaMAX 4, PiranhaMAX 4 DI • 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
 <p>XNT 9 28 T</p>	710236-1	Dual Beam, 28/16 Degree, 200/455kHz, Temp	<ul style="list-style-type: none"> • PiranhaMAX 196ci, 195c, 176i, 175, 165, 197C & PiranhaMAX 4
 <p>XNT 9 DB 74 T</p>	710237-1	Dual Beam, 20/74 De- gree, 200/50 kHz with built in temp for use with XD model products	<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 • HELIX 5 XD GPS
 <p>XNT 14 20 T</p>	710247-1	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>
 <p>XNT 14 74 T</p>	710253-1	Dual Beam, 20/74 De- grees, 200/50 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>
 <p>XNT 14 DI T</p>	710259-1	Dual Beam, Down Im- aging, 83/200/455/800 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 MEGA SI GPS • SOLIX 12 CHIRP MEGA SI GPS • SOLIX 15 CHIRP MEGA SI GPS <p>*Must also have the Sonar Module</p>

 <p>XT 14 20 HDSI T</p>	710238-1	HD SI, HD DI, Dual Beam, 20/60/90/180 degrees, 200/83/455/800 kHz, temp included	<ul style="list-style-type: none"> • ION* Series • ONIX 10ci SI Combo • ONIX 10ci SI Combo NT • ONIX 8ci SI Combo • ONIX 8ci SI Combo NT <p>*Must also have the Sonar Module</p>
 <p>XT 14 74 HDSI T</p>	710239-1	HD SI, HD DI, Dual Beam, 20/60/90/180 degrees, 200/50/455/800 kHz, temp included	<ul style="list-style-type: none"> • ION* Series • ONIX 10ci SI Combo • ONIX 10ci SI Combo NT • ONIX 8ci SI Combo • ONIX 8ci SI Combo NT <p>*Must also have the Sonar Module</p>
 <p>XHS 9 HDSI 180 T</p>	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"> • 898c SI, 997c SI, 998c SI, 1197c SI, 1198c SI • 898c HD SI, 899ci HD SI, 998c HD SI, 999ci HD SI, 1199ci SI • HELIX 9 SI GPS • HELIX 10 SI GPS • HELIX 12 CHIRP SI GPS
 <p>XNT 9 SI 180 T</p>	710200-1	Transom Mount Compact Dual/Side Imaging 20/74/84 Degree 83/200/455/800 kHz Temperature Sensor	<ul style="list-style-type: none"> • 398C SI, 598ci HD SI, 698ci HD SI, 798ci SI, 798ci HD 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
 <p>XNT 9 DI T</p>	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 197c DI, PiranhaMAX 4, PiranhaMAX 4 DI • All HELIX DI models

IN-HULL TRANSDUCERS	Item Number	Description	Compatible Units
 <p>XP 9 HW T</p>	710276-1	Dual Spectrum CHIRP Narrow Beam - 25 Degrees, 180-240 kHz Wide Beam - 42 Degrees, 140-200 kHz Temperature Sensor In-Hull Mount	<ul style="list-style-type: none"> • HELIX 5 CHIRP G2 - GPS-equipped models only • HELIX 7 CHIRP G2/G3 - GPS-equipped and CHIRP DI G2 models • HELIX 7 CHIRP G2N/G3N - All models • HELIX 8 CHIRP G3N - All models • HELIX 9 CHIRP G2N/G3N - All models • HELIX 10 CHIRP G2N/G3N - All models • HELIX 12 CHIRP G2N/G3N - All models • ICE HELIX CHIRP G2 - All models
 <p>XP 9 HW</p>	710275-1	Dual Spectrum CHIRP Narrow Beam - 25 Degrees, 180-240 kHz Wide Beam - 42 Degrees, 140-200 kHz In-Hull Mount	<ul style="list-style-type: none"> • HELIX 5 CHIRP G2 - GPS-equipped models only • HELIX 7 CHIRP G2/G3 - GPS-equipped and CHIRP DI G2 models • HELIX 7 CHIRP G2N/G3N - All models • HELIX 8 CHIRP G3N - All models • HELIX 9 CHIRP G2N/G3N - All models • HELIX 10 CHIRP G2N/G3N - All models • HELIX 12 CHIRP G2N/G3N - All models • ICE HELIX CHIRP G2 - All models
 <p>XP 14 HW T</p>	710287-1	Dual Spectrum CHIRP Narrow Beam - 25 Degrees, 180-240 kHz Wide Beam - 42 Degrees, 140-200 kHz Temperature Sensor In-Hull Mount	<ul style="list-style-type: none"> • SOLIX 10 Series - All models • SOLIX 12 Series - All models • SOLIX 15 Series - All models
 <p>XP 14 HW</p>	710286-1	Dual Spectrum CHIRP Narrow Beam - 25 Degrees, 180-240 kHz Wide Beam - 42 Degrees, 140-200 kHz In-Hull Mount	<ul style="list-style-type: none"> • SOLIX 10 Series - All models • SOLIX 12 Series - All models • SOLIX 15 Series - All models


 <p>XP 9 20</p>	<p>710164-1</p>	<p>In-Hull Mount Single or Dual Beam 20/60 Degree 200/83 kHz No Temperature Sensor</p>	<ul style="list-style-type: none"> • Matrix 10, 12, 15, 17, 20, 27, 67, 77, 87, 97 • All PiranhaMAX except 240, 165, 175, 176i, 195c, 196ci, 197c, 197c DI, PiranhaMAX 4, PiranhaMAX 4 DI • 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, 3D models • All 1100 Series except DI • All HELIX Series except DI • HDR650
 <p>XP 9 20 T</p>	<p>710147-1</p>	<p>In-Hull Mount Single or Dual Beam 20°/60° 200/83 kHz Temp. Sensor Pigtail</p>	<ul style="list-style-type: none"> • Matrix 10, 12, 15, 17, 20, 27, 67, 77, 87, 97 • All PiranhaMAX except 240, 165, 175, 176i, 195c, 196ci, 197c, 197c DI, PiranhaMAX 4, PiranhaMAX 4 DI • 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, 3D models • All 1100 Series except DI • All HELIX Series except DI • HDR650
 <p>XP 14 20 T</p>	<p>710248-1</p>	<p>In-Hull transducer Dual Beam, 20/60 degrees, 200/83 kHz, temp pigtail. For use in single layer fiberglass hull boats</p>	<ul style="list-style-type: none"> • ION* Series • All ONIX Series • SOLIX 10 CHIRP GPS • SOLIX 12 CHIRP GPS • SOLIX 15 CHIRP GPS <p>*Must also have the Sonar Module</p>
 <p>XP 14 20</p>	<p>710249-1</p>	<p>In-Hull transducer Dual Beam, 20/60 degrees, 200/83 kHz. For use in single layer fiberglass hull boats</p>	<ul style="list-style-type: none"> • ION* Series • All ONIX Series • SOLIX 10 CHIRP GPS • SOLIX 12 CHIRP GPS • SOLIX 15 CHIRP GPS <p>*Must also have the Sonar Module</p>






ANGLED PUCK TRANSDUCERS	Item Number	Description	Compatible Units
 <p>XAP 9 20</p>	710165-1	Single/Dual Beam 20/60 Degree 200/83kHz No Temp	<ul style="list-style-type: none"> • Matrix 10, 12, 15, 17, 20, 27, 67, 77, 87, 97 • All PiranhaMAX except 240, 180, 165, 175, 176i, 195c, 196ci, 197c • PiranhaMAX 4 • HDR 650 • 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 900 Series except DI, 3D models • All 1100 Series except DI models • All HELIX Series except DI
TROLLING MOTOR TRANSDUCERS	Item Number	Description	Compatible Units
 <p>XTM 9 HW T</p>	710277-1	Dual Spectrum CHIRP Narrow Beam - 25 Degrees, 180-240 kHz Wide Beam - 42 Degrees, 140-200 kHz Temperature Sensor Trolling Motor Mount	<ul style="list-style-type: none"> • HELIX 5 CHIRP G2 - GPS-equipped models only • HELIX 7 CHIRP G2/G3 - GPS-equipped and CHIRP DI G2 models • HELIX 7 CHIRP G2N/G3N - All models • HELIX 8 CHIRP G3N - All models • HELIX 9 CHIRP G2N/G3N - All models • HELIX 10 CHIRP G2N/G3N - All models • HELIX 12 CHIRP G2N/G3N - All models • ICE HELIX CHIRP G2 - All models
 <p>XTM 9 HW MDI 75 T</p>	710296-1	MEGA Down Imaging Dual Spectrum CHIRP Temperature Sensor Trolling Motor Mount	<ul style="list-style-type: none"> • HELIX 7 CHIRP MEGA DI GPS G3 • HELIX 7 CHIRP MEGA DI GPS G3N • HELIX 8 CHIRP MEGA DI GPS G3N
 <p>XTM 9 HW MDI T</p>	710281-1	MEGA Down Imaging+ Dual Spectrum CHIRP Temperature Sensor Trolling Motor Mount	<ul style="list-style-type: none"> • HELIX 9 G3N Series™ MEGA DI+ and MEGA SI+ • HELIX 10 G3N Series™ MEGA DI+ and MEGA SI+ • HELIX 12 G3N Series™ MEGA DI+ and MEGA SI+






 <p>XTM 9 HW MSI 150 T</p>	710298-1	<p>MEGA Side Imaging MEGA Down Imaging Dual Spectrum CHIRP Temperature Sensor Trolling Motor Mount</p>	<ul style="list-style-type: none"> • HELIX 7 MSI GPS G3 • HELIX 7 MSI GPS G3N
 <p>XTM 9 HW MSI T</p>	710283-1	<p>MEGA Side Imaging+ MEGA Down Imaging+ Dual Spectrum CHIRP Temperature Sensor Trolling Motor Mount</p>	<ul style="list-style-type: none"> • HELIX 8 CHIRP MEGA SI+ GPS G3N • HELIX 9 CHIRP MEGA SI+ GPS G3N • HELIX 10 CHIRP MEGA SI+ GPS G3N • HELIX 12 CHIRP MEGA SI+ GPS G3N
 <p>XTM 14 HW T</p>	710288-1	<p>Dual Spectrum CHIRP Narrow Beam - 25 Degrees, 180-240 kHz Wide Beam - 42 Degrees, 140-200 kHz Temperature Sensor Trolling Motor Mount</p>	<ul style="list-style-type: none"> • SOLIX 10 Series - All Models • SOLIX 12 Series - All Models • SOLIX 15 Series - All Models
 <p>XTM 14 HW MDI T</p>	710291-1	<p>MEGA Down Imaging+ Dual Spectrum CHIRP Temperature Sensor Trolling Motor Mount</p>	<ul style="list-style-type: none"> • SOLIX 10 CHIRP MEGA DI+ GPS G2 • SOLIX 12 CHIRP MEGA DI+ GPS G2 • SOLIX 15 CHIRP MEGA DI+ GPS G2
 <p>XTM 9 20 MSI T</p>	710263-1	<p>Includes 1.2 Mhz/800 kHz/455 kHz MEGA SI and MEGA DI Rugged composite design</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






 <p>XTM 9 DI 25 T</p>	<p>710234-1</p>	<p>Down Imaging™ / DualBeam Plus™ 75/45/25/16 Degree 200/455 kHz 455/800 kHz (DI) 15' Cable Temp</p>	<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, PMAX 4 DI and PMAX 197C DI • All HELIX DI models
 <p>XTM 9 WIDE DI 20 T</p>	<p>710235-1</p>	<p>Down Imaging™ / DualBeam Plus™ 75/45/25/16 Degree 200/455 kHz 455/800 kHz (DI) 15' Cable Temp</p>	<ul style="list-style-type: none"> • 1159ci HD DI, 959ci HD DI, 859ci HD DI, 1158c DI, 958c HD DI, 958c DI, 858c HD DI, 858c DI • HELIX 9 DI GPS • HELIX 10 DI GPS • HELIX 12 CHIRP DI GPS • HELIX 9 CHIRP DI GPS G2N • HELIX 10 CHIRP DI GPS G2N • HELIX 12 CHIRP DI GPS G2N
 <p>XTM 9 HDSI 180 T</p>	<p>710205-1</p>	<p>Dual/HD Side Imaging 20/74/180 Degree 83/200/455/800kHz Temp</p>	<ul style="list-style-type: none"> • 1199ci HD SI, 999ci HD SI, 899ci HD SI, 1198c HD SI, 998c HD SI, 998c SI, 898c HD SI, 898c SI • HELIX 9 SI GPS • HELIX 10 SI GPS • HELIX 12 CHIRP SI GPS
 <p>XTM 9 SI 180 T</p>	<p>710204-1</p>	<p>Dual/Compact Side Imaging 20/60/70 Degree 83/200/455/800kHz Temp</p>	<ul style="list-style-type: none"> • 398ci SI, 698ci HD SI, 598c SI, 899ci HD SI, 798ci HD SI • HELIX 9 SI GPS • HELIX 7 SI GPS • HELIX 7 CHIRP SI GPS G2 • HELIX 7 CHIRP SI GPS G2N • HELIX 5 SI GPS • HELIX 5 CHIRP SI GPS G2
 <p>XTM 9 20 T</p>	<p>710160-1</p>	<p>Single/Dual Beam 20/60 Degree 200/83kHz Temp</p>	<ul style="list-style-type: none"> • All Matrix except Matrix 47 3D • All PiranhaMAX except 180, 165, 175, 176i, 195c, 196ci, 197c, 197c DI, PiranhaMAX 4, PiranhaMAX 4 DI • 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
 <p>XTM 9 28 T</p>	<p>710246-1</p>	<p>Mounts on most trolling motors Includes built-in Temp Dual Beam, 28/16 Degree, 200/455kHz, Temp</p>	<ul style="list-style-type: none"> • PiranhaMAX 196ci, 195c, 176i, 175, 165 197c & PiranhaMAX 4

 <p>XTM 14 20 T</p>	710250-1	Dual Beam, 20/60 degrees, 200/83 kHz, temp included	<ul style="list-style-type: none"> • ION* Series • All ONIX Series • SOLIX 10 Series - All Models • SOLIX 12 Series - All Models • SOLIX 15 Series - All Models <p>*Must also have the Sonar Module</p>
 <p>XTM 14 DI T</p>	710260-1	Dual Beam, Down Imaging, 200/83/455/800 kHz, temp included	<ul style="list-style-type: none"> • ION* Series • SOLIX 10 - CHIRP/DI and CHRIP/SI models • SOLIX 12 CHIRP MEGA SI GPS • SOLIX 15 CHIRP MEGA SI GPS <p>*Must also have the Sonar Module</p>
 <p>XTM 14 20 HDSI T</p>	710240-1	Dual Beam, Down Imaging, HD Side Imaging, 200/83/455/800 kHz, temp included	<ul style="list-style-type: none"> • ONIX SI Series • SOLIX 10 CHIRP MEGA SI GPS • SOLIX 12 CHIRP MEGA SI GPS • SOLIX 15 CHIRP MEGA SI GPS <p>Does not support MEGA (1.2 MHz)</p>
PORTABLE TRANSDUCERS	Item Number	Description	Compatible Units
 <p>XPT 9 HW T</p>	710278-1	Dual Spectrum CHIRP Narrow Beam - 25 Degrees, 180-240 kHz Wide Beam - 42 Degrees, 140-200 kHz Temperature Sensor Suction cup mount adheres to smooth surface hulls 20' cable included HELIX Dual Spectrum CHIRP w/ Temp Portable Transducer	<ul style="list-style-type: none"> • HELIX 5 CHIRP G2 - GPS-equipped models only • HELIX 7 CHIRP G2/G3 - GPS-equipped & CHIRP DI G2 models • HELIX 7 CHIRP G2N/G3N - All models • HELIX 8 CHIRP G3N - All models • HELIX 9 CHIRP G2N/G3N - All models • HELIX 10 CHIRP G2N/G3N - All models • HELIX 12 CHIRP G2N/G3N - All models • ICE HELIX CHIRP G2 - All models
 <p>XPT 9 20 T</p>	710161-1	Single/Dual Beam 20/60 Degree 200/83kHz Temp	<ul style="list-style-type: none"> • Matrix 10, 12, 15, 17, 20, 27, 67, 77, 87, 97 • All PiranhaMAX except 240, 180, 165, 175, 176i, 195c, 196ci, 197c, PiranhaMAX 4 • All 100 and 300 Series except DI • All 500 Series except DI • All 600 Series except DI models • All 700 Series except DI models • All 800 Series except DI • All 900 Series except DI and 3D • All 1100 Series except DI • All HELIX Series except DI • HDR 650


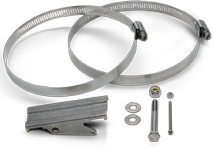




BRONZE THRU HULL TRANSDUCERS	Item Number	Description	Compatible Units
 <p>XTH 9 20</p>	710166-1	Single/Dual Beam 20/60 Degree 200/83kHz Transducer: 5.25" L x 2.75" W x 1.20" D Shaft: 0.860" diameter	<ul style="list-style-type: none"> • All 100 and 300 Series except DI • All 500 Series except DI • All 600 Series except DI • All 700 Series except DI • All 800 Series except DI • All 900 Series except DI, 3D models • All 1100 Series except DI • All HELIX Series except DI • HDR 650
 <p>XTH 14 20</p>	710251-1	Dual Beam, 20/60 degrees, 200/83 kHz bronze thru hull transducer	<ul style="list-style-type: none"> • ION* and ONIX Series • All SOLIX 10 Series • All SOLIX 12 Series • All SOLIX 15 Series <p>*Must also have the Sonar Module</p>
 <p>XB SSI</p>	710224-1	Bronze Side Imaging transducer pair 83/200/455/800 kHz 20,60, (2)86, (2) 55 Degrees	<ul style="list-style-type: none"> • ION* Series • ONIX SI Series • SOLIX 10 SI** • SOLIX 12 SI** • SOLIX 15 SI** <p>*Must also have the Sonar Module **Does not support 1.2 MHz</p>
PLASTIC THRU HULL TRANSDUCERS	Item Number	Description	Compatible Units
 <p>XPTH 9 HW T</p>	710279-1	Dual Spectrum CHIRP Narrow Beam - 25 Degrees, 180-240 kHz Wide Beam - 42 Degrees, 140-200 kHz Temperature Sensor Rugged composite design 30' cable	<ul style="list-style-type: none"> • HELIX 5 CHIRP G2 – GPS-equipped models only • HELIX 7 CHIRP G2/G3 – GPS-equipped and CHIRP DI G2 models • HELIX 7 CHIRP G2N/G3N – All models • HELIX 8 CHIRP G3N – All models • HELIX 9 CHIRP G2N/G3N – All models • HELIX 10 CHIRP G2N/G3N – All models • HELIX 12 CHIRP G2N/G3N – All models • ICE HELIX CHIRP G2 – All models
 <p>XPTH 9 HW MSI T</p>	710284-1	MEGA SIDE IMAGING+ MEGA Down Imaging+ Dual Spectrum CHIRP Temperature Sensor 30' cable	<ul style="list-style-type: none"> • HELIX 8 CHIRP MEGA SI+ GPS G3N • HELIX 9 CHIRP MEGA SI+ GPS G3N • HELIX 10 CHIRP MEGA SI+ GPS G3N • HELIX 12 CHIRP MEGA SI+ GPS G3N

 <p>XPTH 14 HW T</p>	710289-1	<p>MEGA SIDE IMAGING+ MEGA Down Imaging+ Dual Spectrum CHIRP Temperature Sensor 30' cable</p>	<ul style="list-style-type: none"> • SOLIX 10 Series - All Models • SOLIX 12 Series - All Models • SOLIX 15 Series - All Models
 <p>XPTH 9 20 MSI T</p>	710264-1	<p>MEGA Side Imaging Plastic Thru Hull Transducer Includes 1.2 Mhz/800 kHz/455 kHz Side and Down Imaging</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
 <p>XTH 9 20 P</p>	710167-1	<p>Single/Dual Beam 20/60 Degree, 200/83kHz Transducer: 3.9"L x 2.5"W x 1.16"D Shaft: 1.0" diameter</p>	<ul style="list-style-type: none"> • Matrix 10, 12, 15, 17, 20, 27, 67, 77c, 87c, 97, • All PiranhaMAX except 240, 180, 165, 175, 176i, 195c, 196ci, 197c, 197c DI, PiranhaMAX 4, PiranhaMAX 4 DI • All 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, 3D models • All 1100 Series except DI • All HELIX Series except DI
 <p>XPTH 9 HDSI 180 T</p>	710210-1	<p>Dual/HD Side Imaging 83/200/455/800 kHz 20/74/180 Degree Temp</p>	<ul style="list-style-type: none"> • 899ci HD SI, 999ci HD SI, 1199ci HD SI, 398ci SI, 798ci SI, 798ci HD SI, 797ci SI, 898c SI, 898c HD SI, 998c SI, 998c HD SI, 1198c SI • HELIX 5 SI GPS • HELIX 7 SI GPS • HELIX 9 SI GPS • HELIX 10 SI GPS • HELIX 12 CHIRP SI GPS • HELIX 5 CHIRP SI GPS G2 • HELIX 7 CHIRP SI GPS G2 • HELIX 7 CHIRP SI GPS G2N
 <p>XTH 9 DB 74 P</p>	710185-1	<p>Dual Beam, 20/74 degrees. 200/50kHz, temp included. 6.7"L x 3"W x 1.4"D (below boat hull). Shaft: 1" diameter. Cable Length: 30 Feet.</p>	<ul style="list-style-type: none"> • 678c HD XD, 688ci HD XD Combo, 859ci HD Combo, 859ci HD DI, 859ci HD XD Combo, 899ci HD SI Combo, 931c, 931C DF, 959ci HD Combo, 959ci HD DI, 959ci HD XD Combo, 999ci HD SI, 1159ci HD Combo, 1159ci HD DI, 1159ci HD XD Combo, 1199ci HD, • HELIX 5 XD GPS • All HELIX 9 Series • All HELIX 10 Series • All HELIX 12 Series

 <p>XPTH 9 DI T</p>	710243-1	Down Imaging®/ DualBeam PLUS™, 75 deg / 45 deg, 455/800 kHz (DI) and 25 deg/16 deg, 200/455 kHz, with built-in temperature, 30' cable	<ul style="list-style-type: none"> • 345c DI, 385ci DI, 386ci DI, 571 HD DI, 561 DI, 570 DI, 858ci HD DI, 858 DI, 958ci HD DI, 958ci DI, 1158ci DI, 1159ci DI, 959ci HD DI, 859ci HD DI • HELIX 5 DI • HELIX 5 DI GPS • HELIX 7 DI • HELIX 7 DI GPS • HELIX 9 DI GPS • HELIX 10 DI GPS • HELIX 12 CHIRP DI GPS • HELIX 5 DI G2 • HELIX 5 CHRIP DI GPS G2 • HELIX 7 CHIRP DI G2 • HELIX 7 CHIRP DI GPS G2 • HELIX 7 CHIR DI GPS G2N • HELIX 9 CHIRP DI GPS G2N • HELIX 10 CHIRP DI GPS G2N • HELIX 12 CHIRP DI GPS G2N
 <p>XPTH 14 20 T</p>	710252-1	Plastic thru hull transducer Dual Beam, 20/60 degree, 200/83 kHz, temp included.	<ul style="list-style-type: none"> • ION Series* • ONIX10ci Combo • ONIX8ci Combo • ONIX 10ci Combo NT • ONIX 8ci Combo NT • All SOLIX 12 Series • All SOLIX 15 Series <p>*Must also have the Sonar Module</p>
 <p>XPTH 14 74 T</p>	710258-1	Dual Beam, 20/74 degrees, 200/50 kHz, temp included plastic thru hull	<ul style="list-style-type: none"> • ION Series* • ONIX10ci Combo • ONIX8ci Combo • ONIX 10ci Combo NT • ONIX 8ci Combo NT • All SOLIX 10 Series • All SOLIX 12 Series • All SOLIX 15 Series <p>*Must also have the Sonar Module</p>
 <p>XPTH 14 74 DI T</p>	710261-1	Dual Beam/ Down Imaging, 50/200/455/800 kHz, temp included.	<ul style="list-style-type: none"> • ION* Series • All ONIX Series • All SOLIX 10 Series • All SOLIX 12 Series • All SOLIX 15 Series <p>*Must also have the Sonar Module</p>
 <p>XPTH 14 20 MSI T</p>	710267-1	Plastic thru hull MEGA SI transducer	<ul style="list-style-type: none"> • ONIX Series* • SOLIX 10 CHIRP MEGA SI GPS • SOLIX 12 CHIRP MEGA SI GPS • SOLIX 15 CHIRP MEGA SI GPS <p>*Only 455/800 kHz frequencies available for SI and DI</p>

 <p>XPTH 14 20 HDSI T</p>	710241-1	Plastic thru hull transducer HD Side Imaging, DualBeam, 20/60/180 degrees, 200/83/455/800 kHz, temp included.	<ul style="list-style-type: none"> • ION* Series • ONIX SI Series • SOLIX 12 SI** • SOLIX 15 SI** <p>*Must also have the Sonar Module **Does not support MEGA (1.2 MHz)</p>
 <p>XPTH 14 74 HDSI T</p>	710242-1	HD Side Imaging, Dual Beam, 20/74/180 degrees, 200/50/455/800 kHz, temp included plastic thru hull transducer	<ul style="list-style-type: none"> • ION* Series • ONIX SI Series • SOLIX 12 SI** • SOLIX 15 SI** <p>*Must also have the Sonar Module **Does not support MEGA (1.2 MHz)</p>
ICE TRANSDUCERS	Item Number	Description	Compatible Units
 <p>XI 9 1521</p>	710273-1	Dual Spectrum CHIRP Ice Transducer. 130-250 kHz. 15 - 21 Degree.	<ul style="list-style-type: none"> • ICE HELIX 5 CHIRP GPS G2 • ICE HELIX 7 CHIRP GPS G2 • HELIX 5 CHIRP GPS G2 • All HELIX 7 CHIRP GPS G2/G2N Series • All HELIX 7 CHIRP GPS G3/G3N Series
 <p>XI 9 20</p>	710211-1	Single/Dual Beam, 20/60 Degree, 200/83 kHz. 8' cable.	<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, 3D models • All 1100 Series™ except DI • ICE 385ci Combo • All HELIX Series except DI
 <p>XI 9 19</p>	710215-1	Single/Dual Beam. 9/19 Degree. 455/240kHz. 8' Cable.	<ul style="list-style-type: none"> • ICE 35 • ICE 45 • ICE 55

DUAL BEAM TROLLING MOTOR TRANSDUCER KIT	Item Number	Description	Compatible Units
 <p>AD MTM HW MDI</p>	740181-1	<p>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>	<p>Transducers:</p> <ul style="list-style-type: none"> • XM 9 HW MDI T • XTM 9 HW MDI T • XM 14 HW MDI T • XTM 14 HW MDI T <p>Fish Finders:</p> <ul style="list-style-type: none"> • HELIX 9 CHIRP MEGA DI+ GPS G3N • HELIX 10 CHIRP MEGA DI+ GPS G3N • HELIX 12 CHIRP MEGA DI+ GPS G3N • SOLIX 10 G2 - All Models • SOLIX 12 G2 - All Models • SOLIX 15 G2 - All Models • AD MTM
 <p>AD MTM HW MSI</p>	740182-1	<p>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>	<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 CHIRP MEGA SI+ GPS G3N • HELIX 9 CHIRP MEGA SI+ GPS G3N • HELIX 10 CHIRP MEGA SI+ GPS G3N • HELIX 12 CHIRP MEGA SI+ GPS G3N • SOLIX 10 CHIRP MEGA SI+ GPS G2 • SOLIX 12 CHIRP MEGA SI+ GPS G2 • SOLIX 15 CHIRP MEGA SI+ GPS G2
 <p>AD MTM</p>	740159-1	<p>Rugged Composite Design Conforms to the trolling motor for low profile fit</p>	<ul style="list-style-type: none"> • XM 9 20 MSI T • XM 14 20 MSI T • 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
 <p>AD STM 7</p>	740006-3	<p>Metal for Large Housing Transducers</p>	<ul style="list-style-type: none"> • SHS 7W • XT WS • XHS 9 HDSI 180 T

 <p>AD XTM 9</p>	740087-1	Trolling Motor Adapter for New XNT Transducer	<ul style="list-style-type: none"> • XNT 9 20, XNT 9 20 T, XNT 9 SI 180 T, XNT 9 DI T, XNT 9 28 T, XNT 14 20 T, XNT 14 DI T, XNT 9 QB 90 T
 <p>AD TM 14</p>	740141-1	Trolling motor adapter for SOLIX/ONIX transducers	<ul style="list-style-type: none"> • XNT 14 20 T • XNT 14 74 T • XNT 14 DI T
TRANSOM MOUNTING HARDWARE & ADAPTERS	Item Number	Description	Compatible Units
 <p>MHX XM HW</p>	740183-1	<p>MEGA Imaging+ Metal Mounting Bracket Durable and rugged metal construction Allows adjustment of transducer angle Ideal for transom-mount installations</p>	<ul style="list-style-type: none"> • XM 9 HW MSI T • XM 9 HW MDI T • XM 9 20 MSI T • XM 14 HW MDI T • XM 14 HW MSI T • XM 14 20 MSI T • XM 14 74 MSI T
 <p>MHX XM</p>	740160-1	<p>Metal Mounting Bracket Durable and rugged metal construction Allows adjustment of transducer angle Easy to install</p>	<ul style="list-style-type: none"> • XM 9 20 MSI T • XM 14 20 MSI T
 <p>MHX MXNT</p>	740162-1	<p>Durable and rugged metal construction Impact-Release Mounting Bracket</p>	<ul style="list-style-type: none"> • XNT 9 DI T, XNT 9 28 T, XNT 14 20 T, XNT 14 74 T, XNT 9 20 T, MHX 14 DI T
 <p>MHX HS</p>	740011-1	HDWE - High Speed 200 KHZ Metal & Plastic	<ul style="list-style-type: none"> • SHS 7W, XT WS, XHS 9 DB, 74 T, XHS 9 SI 160 T, XHS 9 HDSI 180T, XT 14 20 HDSI T , XT 14 74 HDSI T

 <p>MHX XNT</p>	740093-1	HDWE - XNT with kick-up	<ul style="list-style-type: none"> • XNT 9 DI T, XNT 9 28 T, XNT 14 20 T, XNT 14 74 T, XNT 14 DI T, XNT 9 20 T, XNT 9 20
KAYAK TRANSDUCER MOUNTING KIT			
 <p>MHX XMK</p>	740103-1	HDWE - Kayak Transducer Installation Kit	<ul style="list-style-type: none"> • XNT 9 28 T, XNT 14 20 T, XNT 14 74 T, XNT 9 20 T, XNT 9 20 * Temperature will react slower when transducer is mounted inside hull
 <p>MHX XMK DI</p>	740125-1	HDWE - Kayak Mounting Hardware	<ul style="list-style-type: none"> • XNT 9 DI T, XIH 9 DI T, XNT 14 DI T * Temperature will react slower when transducer is mounted inside hull
PORTABLE MOUNTING HARDWARE			
 <p>MHX XNPT</p>	740090-1	HDWE - New XNT Transducer	<ul style="list-style-type: none"> • XNT 9 DI T, XNT 9 28 T, XNT 14 20 T, XNT 14 74 T, XNT 14 DI T, XNT 9 20 T, XNT 9 20
QUICK DISCONNECT MOUNTS			
 <p>MS M</p>	740077-1	Quick Disconnect Mount System - Matrix/700/500/300 Series™	<ul style="list-style-type: none"> • All 100 Series • All Matrix units except Matrix 97 • All 300 Series • All 500 Series • All 700 Series except HD Series
 <p>MS 700E</p>	740119-1	Quick Disconnect Mount System- 700 HD Series	<ul style="list-style-type: none"> • All 600 HD Series • All 700 HD Series

IN-DASH MOUNTS	Item Number	Description	Compatible Units
 <p>IDMK H89R</p>	740179-1	<p>In-Dash Mounting Kit</p> <ul style="list-style-type: none"> • Allows quick and easy in-dash installation • Contains all necessary mounting hardware 	<ul style="list-style-type: none"> • HELIX 8 G3N Series - All models • HELIX 9 G3N Series - All models
 <p>IDMK PM4</p>	740156-1	<p>In-Dash Mounting Kit</p> <ul style="list-style-type: none"> • Allows Quick and Easy In-Dash Installation • Rugged and Durable Adhesive Backing 	<ul style="list-style-type: none"> • PiranhaMAX 4 • PiranhaMAX 4 DI
 <p>IDMK S10</p>	740173-1	<p>In-Dash Mounting Kit</p> <ul style="list-style-type: none"> • Allows Quick and Easy In-Dash Installation • Rugged and Durable Adhesive Backing 	<ul style="list-style-type: none"> • SOLIX 10 Series - All Models
 <p>IDMK S12</p>	740166-1	<p>In-Dash Mounting Kit</p> <ul style="list-style-type: none"> • Allows Quick and Easy In-Dash Installation • Rugged and Durable Adhesive Backing 	<ul style="list-style-type: none"> • SOLIX 12 Series - All Models
 <p>IDMK S15</p>	740167-1	<p>In-Dash Mounting Kit</p> <ul style="list-style-type: none"> • Allows Quick and Easy In-Dash Installation • Rugged and Durable Adhesive Backing 	<ul style="list-style-type: none"> • SOLIX 15 Series - All Models
 <p>IDMK H5</p>	740142-1	<p>In-Dash Mounting Kit</p> <ul style="list-style-type: none"> • Allows Quick and Easy In-Dash Installation • Rugged and Durable Adhesive Backing 	<ul style="list-style-type: none"> • All HELIX 5 Series
 <p>IDMK H7</p>	740145-1	<p>In-Dash Mounting Kit</p> <ul style="list-style-type: none"> • Allows Quick and Easy In-Dash Installation • Rugged and Durable 	<ul style="list-style-type: none"> • All HELIX 7 Series
 <p>IDMK H910R</p>	740155-1	<p>In-Dash Mounting Kit</p> <ul style="list-style-type: none"> • Allows Quick and Easy In-Dash Installation • Rugged and Durable 	<ul style="list-style-type: none"> • All HELIX 9 Series, except G3N models
 <p>IDMK H12</p>	740152-1	<p>In-Dash Mounting Kit</p> <ul style="list-style-type: none"> • Allows Quick and Easy In-Dash Installation • Rugged and Durable 	<ul style="list-style-type: none"> • All HELIX 12 Series

 <p>IDMK ONIX 8</p>	740147-1	<p>In-Dash Mounting Kit</p> <ul style="list-style-type: none"> • Allows Quick and Easy In-Dash Installation • Rugged and Durable Adhesive Backing 	<ul style="list-style-type: none"> • All ONIX 8 Series
 <p>IDMK ONIX 10</p>	740148-1	<p>In-Dash Mounting Kit</p> <ul style="list-style-type: none"> • Allows Quick and Easy In-Dash Installation • Rugged and Durable Adhesive Backing 	<ul style="list-style-type: none"> • All ONIX 10 Series
 <p>IDMK300</p>	740086-1	IDMK300 300 Series™ In-Dash Mounting Kit	<ul style="list-style-type: none"> • All 100 Series • All 300 Series
 <p>IDMK700</p>	740084-1	700 Series In-Dash Mounting Kit	<ul style="list-style-type: none"> • All 500 and 500 HD Series • All 700 Series except 787c2i and 785c2i Chartplotter
 <p>IDMK900</p>	740094-1	800/900 Series™ In-Dash Mounting Kit	<ul style="list-style-type: none"> • All 800 Series • All 900 Series
 <p>IDMK1100</p>	740098-1	1100 Series™ In Dash Mounting Kit	<ul style="list-style-type: none"> • All 1100 Series
 <p>IDMK PM2</p>	740133-1	PiranhaMAX™ Series In-Dash Mounting Kit	<ul style="list-style-type: none"> • PiranhaMax 165, 175, 176i, 195c, 196ci

MOUNTING HARDWARE	Item Number	Description	Compatible Units
 <p>GM S10</p>	740172-1	Replacement Mounting Bracket Kit • Includes attachment screws and knobs	<ul style="list-style-type: none"> • SOLIX 10 Series - All Models
 <p>GM S12</p>	740164-1	Replacement Mounting Bracket Kit • Includes Attachment Screws and Knobs	<ul style="list-style-type: none"> • SOLIX 12 Series - All Models
 <p>GM S15</p>	740165-1	Replacement Mounting Bracket Kit • Includes Attachment Screws and Knobs	<ul style="list-style-type: none"> • SOLIX 15 Series - All Models
 <p>GM H5</p>	740143-1	Replacement Mounting Bracket Kit • Includes Attachment Screws and Knobs	<ul style="list-style-type: none"> • All HELIX 5 Series
 <p>GM H7</p>	740146-1	Replacement Mounting Bracket Kit • Includes Attachment Screws and Knobs	<ul style="list-style-type: none"> • All HELIX 7 Series
 <p>GM H910</p>	740149-1	Replacement Mounting Bracket Kit • Includes Attachment Screws and Knobs	<ul style="list-style-type: none"> • All HELIX 8 Series • All HELIX 9 Series • All HELIX 10 Series
 <p>GM H12</p>	740151-1	Replacement Mounting Bracket Kit • Includes Attachment Screws and Knobs	<ul style="list-style-type: none"> • All HELIX 12 Series

 <p>MKH 2</p>	740082-1	Mounting Knobs - 900, 800, ICE Series™	<ul style="list-style-type: none"> • All 800 Series • All 900 Series • Ice 35 • Ice 45 • Ice 55
 <p>MKH 3</p>	740100-1	Mounting Knobs - 1100 Series™	<ul style="list-style-type: none"> • All 1100 Series
 <p>GM 2</p>	740083-1	Gimbal Mount - 900 Series™	<ul style="list-style-type: none"> • All 800 Series • All 900 Series
 <p>GM 3</p>	740099-1	Gimbal Mount - 1100 Series™	<ul style="list-style-type: none"> • All 1100 Series
 <p>MS PM2</p>	740131-1	Swivel and tilt mount	<ul style="list-style-type: none"> • PiranhaMax 165, 165 PT, 175 PT, 175, 176i PT, 176i, 195c, 196ci PT, 196ci
 <p>GM 8</p>	740134-1	Gimbal Mount - ONIX 8	<ul style="list-style-type: none"> • All ONIX 8 Series
 <p>GM 10</p>	740135-1	Gimbal Mount - ONIX 10	<ul style="list-style-type: none"> • All ONIX 10 Series



SC BK 1

740114-1

Gimbal mount for SC110 autopilot

• SC110

TEMPERATURE AND SPEED SENSORS

Item Number

Description

Compatible Units



TS W

730000-1

Transom Mount Speed/Temp

- ONIX 10 - TS W+ PC 12 ST
- ONIX 8 -TS W+ PC 12 ST
- SOLIX 12 TS W+ PC 12ST
- SOLIX 15 TS W + PC 12 ST
- 700 HD - TS W + AS TY
- 600 Series TS W + AS TY
- 500 Series, 800 Series, 900 Series, 1100 Series,
- ALL HELIX Series



SW

730021-1

Transom Mount Speed

- ONIX 10 - SW+ PC 12 ST
- ONIX 8 - SW+ PC 12 ST
- 500 Series, 800 Series, 900 Series, 1100 Series,
- SOLIX 12 + PC12 ST
- SOLIX 15 + PC12 ST

EXTENSION CABLES

Item Number

Description

Compatible Units



EC M10

720096-1

Transducer extension cable
10 Feet, 7 Pin

- All transducers except for those used with the following fish finders: SOLIX, ION, ONIX and Fishin' Buddy
- Compatible Transducers:
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 M30






720096-2





Transducer extension cable
30 Feet, 7 Pin

- Replace with: All transducers except for those used with the following fish finders: SOLIX, ION, ONIX and Fishin' Buddy
- Compatible Transducers:
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

 <p>EC 14W10</p>	720081-1	10' Extension Cable for Transducers	<ul style="list-style-type: none"> • Compatible with transducers for the following models: -SOLIX -ION -ONIX
 <p>EC 14W30</p>	720081-2	30' Extension Cable for Transducers	<ul style="list-style-type: none"> • Compatible with transducers for the following models: -SOLIX -ION -ONIX
POWER CABLES	Item Number	Description	Compatible Units
 <p>HCCT</p>	740184-1	<p>HELIX Cable Connector Tray Connect multiple cable inputs with a single tray Simple installation for quick removal, storage and security</p>	<ul style="list-style-type: none"> • HELIX 8 - All models • HELIX 9 - All models • HELIX 10 - All models • HELIX 12 - All models
 <p>PC 10</p>	720002-1	Power Cable - 6 feet	<ul style="list-style-type: none"> • All Humminbird models produced after 1988 except the following: 700 HD Series, 800 Series, 900 Series, 1100 Series, HELIX 8, 9, 10, 12 Series, SOLIX, ONIX and ION
 <p>PC 11</p>	720057-1	Power cable w/choke- 6 feet	<ul style="list-style-type: none"> • All 700 HD Series • All 800 Series • All 900 Series • All 1100 Series • All HELIX 8 Series • All HELIX 9 Series • All HELIX 10 Series • All HELIX 12 Series • SOLIX Series • All Side Imaging and Down Imaging units except SOLIX, ONIX and ION





 <p>AD ICE 1</p>	760021-1	12V Cigarette Lighter Adapter Cable	<ul style="list-style-type: none"> • ICE 35, ICE 45, ICE 55
 <p>PC 12</p>	720085-1	6 feet power cable	<ul style="list-style-type: none"> • All ONIX Series • All SOLIX Series
 <p>PC 12 ST</p>	720086-1	6 feet power cable with speed and temp adapter cable for support of optional temp and speed gauge	<ul style="list-style-type: none"> • All ONIX Series • All SOLIX Series • TS W, TG W, SW
 <p>PC 2</p>	720065-1	6 feet power cable	<ul style="list-style-type: none"> • AS 360SSI
ADAPTER CABLES			
	Item Number	Description	Compatible Units
 <p>9 M SIDB Y</p>	720094-1	Splitter cable allows both a Side Imaging and a 2D transducer to be connected to one Humminbird unit for high speed depth tracking with a dedicated 2D transducer.	<ul style="list-style-type: none"> • All Side Imaging and Down Imaging units in the following series: 300, 500, 700, 800, 900, 1100, HELIX *Compatible with models that utilize 455kHz/800kHz, MEGA Imaging and MEGA Imaging+ frequencies
 <p>9 M SILR Y</p>	720095-1	Splitter Cable allows for installation of separate left and right Side Imaging transducers to be connected to one Humminbird unit, without the need for a transducer switch	<ul style="list-style-type: none"> • All Side Imaging and Down Imaging units in the following series: 300, 500, 700, 800, 900, 1100, HELIX *Compatible with models that utilize 455kHz/800kHz, MEGA Imaging and MEGA Imaging+ frequencies
 <p>14 M SIDB Y</p>	720100-1	Splitter cable allows both a Side Imaging and a 2D transducer to be connected to one Humminbird unit for high speed depth tracking with a dedicated 2D transducer.	<ul style="list-style-type: none"> •All Side Imaging and Down Imaging units in the following series: SOLIX, ONIX and ION *Compatible with models that utilize 455kHz/800kHz, MEGA Imaging and MEGA Imaging+ frequencies





 <p>14 M SILR Y</p>	720104-1	Splitter cable allows for installation of separate left and right Side Imaging transducers to be connected to one Humminbird unit, without the need for a transducer switch	<ul style="list-style-type: none"> All Side Imaging and Down Imaging units in the following series: 300, 500, 700, 800, 900, 1100, HELIX *Compatible with models that utilize 455kHz/800kHz, MEGA Imaging and MEGA Imaging+ frequencies
 <p>AD 1429</p>	760030-1	Transducer adapter cable - converts 9 pin on transducer to 14 pin on unit	<ul style="list-style-type: none"> All ONIX Series SM1000, 2000, 3000
VIDEO CABLES	Item Number	Description	Compatible Units
 <p>VC 1</p>	720054-1	Video Cable - Provides video output from head unit. 6 foot length with RCA connectors.	<p>Not compatible with 800ci, 900ci, or 1100ci Series</p> <p>Compatible with:</p> <ul style="list-style-type: none"> 858c, 858c HD, 858c DI, 858c HD DI, 898c SI, 898c HD SI 958, 998, 959ci HD, 959ci HD DI, 999ci HD SI 1157c, 1158c, 1158c DI, 1197c SI, 1198c SI
 <p>AD VIDEO</p>	720084-1	HDMI cable with waterproof connector at head unit for ION/ONIX products	<ul style="list-style-type: none"> ION 10 ION 12 ONIX Series
ETHERNET CABLES	Item Number	Description	Compatible Units
 <p>AC EC 5E</p>	720073-6	<p>Ethernet Cable – 5ft Female-Female:</p> <p>*May require use of AS EC QDE depending on Compatible unit.</p> <p>See AS EC QDE for details</p>	<ul style="list-style-type: none"> SOLIX, ION, ONIX, 858, 898, 958, 998, 1157, 1197, 1158, 1198 The below models also require the AS EC QDE to use this product: <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 first generation models All HELIX G2N and G3N models

 <p>AS EC 10E</p>	<p>720073-2</p>	<p>Ethernet Cable – 10 ft Female-Female:</p> <p>*May require use of AS EC QDE depending on Compatible unit.</p> <p>See AS EC QDE for details</p>	<ul style="list-style-type: none"> • SOLIX, ION, ONIX, 858, 898, 958, 998, 1157, 1197, 1158, 1198 <p>The below models also require the 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, 788ci HD DI, 788ci HD • HELIX 9, 10, 12 <p>first generation models</p> <ul style="list-style-type: none"> • All HELIX G2N and G3N models
 <p>AS EC 15E</p>	<p>720073-5</p>	<p>Ethernet Cable - 15 ft Female-Female:</p> <p>*May require use of AS EC QDE depending on Compatible unit.</p> <p>See AS EC QDE for details</p>	<ul style="list-style-type: none"> • SOLIX, ION, ONIX, 858, 898, 958, 998, 1157, 1197, 1158, 1198 <p>The below models also require the 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, 788ci HD DI, 788ci HD • HELIX 9, 10, 12 <p>first generation models</p> <ul style="list-style-type: none"> • All HELIX G2N and G3N models
 <p>AS EC 20E</p>	<p>720073-3</p>	<p>Ethernet Cable – 20 ft Female-Female:</p> <p>*May require use of AS EC QDE depending on Compatible unit.</p> <p>See AS EC QDE for details</p>	<ul style="list-style-type: none"> • SOLIX, ION, ONIX, 858, 898, 958, 998, 1157, 1197, 1158, 1198 <p>The below models also require the 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, 788ci HD DI, 788ci HD • HELIX 9, 10, 12 <p>first generation models</p> <ul style="list-style-type: none"> • All HELIX G2N and G3N models
 <p>AS EC 30E</p>	<p>720073-4</p>	<p>Ethernet Cable - 30 ft Female-Female:</p> <p>*May require use of AS EC QDE depending on Compatible unit.</p> <p>See AS EC QDE for details</p>	<ul style="list-style-type: none"> • SOLIX, ION, ONIX, 858, 898, 958, 998, 1157, 1197, 1158, 1198 <p>The below models also require the 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, 788ci HD DI, 788ci HD • HELIX 9, 10, 12 <p>first generation models</p> <ul style="list-style-type: none"> • All HELIX G2N and G3N models


 <p>AS ECX 30E</p>	<p>760025-1</p>	<p>Ethernet Extension Cable Female-Male:</p> <p>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-</p> <ul style="list-style-type: none"> AS EC 5E, AS EC10E, AS EC15E, AS EC20E, AS EC30E <p>Compatible with units: SOLIX, ION, ONIX, 858, 898, 958, 998, 1157, 1197, 1158, 1198</p> <p>The below models also require the 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, 788ci HD DI, 788ci HD HELIX 9, 10, 12 first generation models All HELIX G2N and G3N models
 <p>AS EC QDE</p>	<p>720074-1</p>	<p>Ethernet Adapter Cable (Adapts 8 pin cable to 5 pin unit)</p>	<ul style="list-style-type: none"> The below models also require the AS EC QDE to connect to complete an Ethernet connection: 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 first generation models All HELIX G2N and G3N models
 <p>AS EC CHART</p>	<p>760032-1</p>	<p>Cable used with the AutoChart product to allow select Humminbird units to connect to a PC or Laptop for mobile map creation. Additional purchase required.</p>	<ul style="list-style-type: none"> SOLIX, ION, ONIX, 858, 898, 958, 998, 1157, 1197, 1158, 1198 <p>The below models also require the 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, 788ci HD DI, 788ci HD HELIX 9, 10, 12 first generation models All HELIX G2N and G3N models



360 IMAGING	Item Number	Description	Compatible Units
 <p>AS 360SSI</p>	408310-1	<p>With a single sweep, 360 Imaging has the ability to cover a 300-foot diameter circle (70,685 square feet). Maximum depth is 150 feet. This optional accessory DOES NOT replace your standard Side Imaging transducer, it enhances your product. You must use standard transducer in order to have a digital depth reading. This product includes the AS GPS HS (GPS Receiver with Heading Sensor, standard 360Imaging transom mount bracket and a 20' Ethernet Cable.</p>	<ul style="list-style-type: none"> • 798ci HD SI • 899 SI, 898c HD SI, 898c SI • 859ci HD, 859ci HD DI, 859ci HD XD • 959ci HD, 959ci HD DI, 959ci HD XD • 1199 SI, 1198c SI, 999 SI, 998c HD SI, 998c SI • 1159ci HD, 1159ci HD DI, 1159ci HD XD, • All ONIX Series • HELIX 7 G2N Series • All HELIX 8 Series • All HELIX 9 Series • All HELIX 10 Series • All HELIX 12 Series • All SOLIX Series
 <p>AS 360 TM</p>	409250-1	<p>The bow mount 360 Imaging is designed to work exclusively with Minn Kota® Maxxum® and Minn Kota® Fortrex® trolling motors with foot controls only. It attaches directly to the shaft of the trolling motor with a quick release bracket and stows and deploys quickly and easily.</p>	<ul style="list-style-type: none"> • 798ci HD SI • 899 SI, 898c HD SI, 898c SI, 859ci HD, 859ci HD DI, 859ci HD XD • 999 SI, 998c HD SI, 998c SI, 959ci HD XD • 1159ci HD, 1159ci HD DI, 1159ci HD XD, 1199 SI, 1198c SI 959ci HD, 959ci HD DI, • All ONIX Series • HELIX 7 G2N Series • All HELIX 8 Series • All HELIX 9 Series • All HELIX 10 Series • All HELIX 12 Series • All SOLIX Series

 <p>AS 360 TM ULTREX</p>	<p>409350-1</p>	<ul style="list-style-type: none"> • 8 foot Power Cable and Ethernet Cable Attached • 20 foot Ethernet Cable • 3 foot Power Cable Adapter for Quick Disconnect • Easy-to-Remove Mounting Bracket • GPS Receiver with Heading Sensor • Bow Assembly Length: 39 in • Weight: 7 lbs 	<p>Designed for use with the MINN KOTA® ULTREX Trolling Motor, plus any of the following Humminbird models:</p> <ul style="list-style-type: none"> • 899ci HD SI, 859ci HD DI, 859ci HD • 999ci HD SI, 959ci HD DI, 959ci HD • 1199ci HD SI, 1159ci HD DI, 1159ci HD • ONIX 10 SI, ONIX 10, ONIX 10 CP, ONIX 8 SI, ONIX 8, ONIX 8 CP • HELIX 7 G2N Series • All HELIX 8 Series • All HELIX 9 Series • All HELIX 10 Series • All HELIX 12 Series • All SOLIX Series
 <p>PORT 360 BKT</p>	<p>740140-1</p>	<p>Portable mounting bracket for 360 Imaging</p>	<ul style="list-style-type: none"> • AS 360SSI
 <p>SPC 360</p>	<p>780027-1</p>	<p>Cover for 360 Imaging pod</p>	<ul style="list-style-type: none"> • AS 360SSI
<p>SONAR MODULES</p>	<p>Item Number</p>	<p>Description</p>	<p>Compatible Units</p>
 <p>SM3000</p>	<p>408040-1</p>	<p>MFD Black Box Ethernet Sonar Sonar module-Speed & temp, Ethernet, 2D digital sonar, DI, SI, Chirp</p>	<ul style="list-style-type: none"> • ION and ONIX Series • XD M260 1K, XD R99 2K, XD B260 1K, XD B164 1K, XD SSW50, XD SSW200, XD 600P • All SOLIX Series

ADVANCED FISHING SYSTEMS	Item Number	Description	Compatible Units
 <p>AS ETH NMEA2K</p>	408390-1	<p>Waterproof black box, connects via Ethernet Connects to established NMEA 2000® network. Intuitive user interface features data boxes and pre-programmed instrument views</p>	<ul style="list-style-type: none"> • SOLIX, ION, ONIX, 858, 898, 958, 998, 1157, 1197, 1158, 1198 models <p>The below models also require the 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, 788ci HD DI, 788ci HD • HELIX 9, 10, 12 first generation models • All HELIX G2N and G3N models
 <p>AS PC3</p>	700051-1	<p>USB PC Connection Kit. Access software updates to enhance performance. Download entirely new features and capabilities. Store waypoints, routes and other navigational data in your PC</p>	<p>All 300, 500, 600, 700, HELIX 5 and HELIX 7 series without card readers</p>
 <p>AS HHGPS</p>	700030-1	<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"> • 581i Combo • All 700 Series • All 800 Series • All 900 Series • All 1100 Series
 <p>AS ETH 5PXG</p>	408450-1	<p>5-Port Ethernet Switch This waterproof switch allows you to quickly and easily connect up to five Ethernet items. Use it to link multiple Humminbird head units, share transducers, add an NMEA 2000 network or step up to the Humminbird Radar. With so many options and even more to come, the possibilities are endless. The purchase of Ethernet cables is required depending on the number of devices you plan to add to this switch.</p>	<ul style="list-style-type: none"> • SOLIX, ION, ONIX, 858, 898, 958, 998, 1157, 1197, 1158, 1198 models <p>The below models also require the 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, 788ci HD DI, 788ci HD • HELIX 9, 10, 12 first generation models • All HELIX G2N and G3N models

 <p>AST Y</p>	720075-1	<p>This Y cable is required for optional temp sensor to connect to Select Humminbird Series product.</p>	<ul style="list-style-type: none"> • 600 series • 700 series • 800 series • 900 series • 1100 series • All HELIX models
 <p>AS GRP</p>	408920-1	<p>Precision GPS/WAAS receiver provides fast position fixes accurate within 2.5 meters. Provides more accurate position fixes than the industry standard GPS. The receiver's dimensions are: 3.25" diameter, 1.5" high and comes with 20' cable and has a 1"-14 thread count stem mountable with an optional antenna stem (antenna stem not included). Software must be 6.300 or higher for the Humminbird system to be compatible with the AS GRP GPS receiver. This GPS receiver WILL NOT work with Interlink</p>	<ul style="list-style-type: none"> • All 800 Series • All 900 Series • All 1100 Series • All HELIX 7 G2N/G3N Series • All HELIX 8 Series • All HELIX 9 Series • All HELIX 10 Series • All HELIX 12 Series • All ONIX Series* • All SOLIX Series* *PLUS AS GPS NMEA
 <p>AS GPS HS</p>	408400-1	<p>Precision GPS/WAAS receiver provides fast position fixes accurate within 2.5 meters. Provides more accurate position fixes than the industry standard GPS. The receiver's dimensions are: 3.25" diameter, 1.5" high and comes with 20' cable and has a 1"-14 thread count stem mountable with an optional antenna stem (antenna stem not included).</p>	<ul style="list-style-type: none"> • 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 HD DI Combo, 1159ci HD XD Combo, 1199ci HD SI Combo • AS 360SSI • AS 360 TM • All HELIX 7 G2N/G3N Series • All HELIX 8 Series • All HELIX 9 Series • All HELIX 10 Series • All HELIX 12 Series • All ONIX Series* • All SOLIX Series* *PLUS AS GPS NMEA
 <p>AS GPS NMEA</p>	720080-1	<p>ONIX Splitter Cable to connect with optional external GPS receiver AS GRP or AS GPS HS for 1 additional NMEA 0183 communication</p>	<ul style="list-style-type: none"> • All ONIX Series • All SOLIX Series

 <p>AS DUAL NMEA</p>	720079-1	Splitter cable to connect with optional external GPS receiver AS GRP or AS GPS HS for 2 additional NMEA 0183 communications	<ul style="list-style-type: none"> • All ONIX Series • All SOLIX Series
 <p>RC 2</p>	410180-1	Wireless remote for compatible Humminbird fishfinders. Mark waypoints, adjust zoom levels, sensitivity, custom views and more.	<ul style="list-style-type: none"> • All HELIX G2N & G3N Series • All SOLIX Series
 <p>AS RC1</p>	409480-1	Bluetooth Remote Control w/ connection dongle	<ul style="list-style-type: none"> • 798ci HD, 788ci HD DI, 788ci HD, 778c HD • 899ci HD, 859ci HD DI, 859ci HD, 898c HD, 898c, 858c HD DI, 858c DI, 858c HD, 858c • 998c HD, 998c, 958c HD DI, 958c DI, 958c HD, 958c • 1199ci HD, 1159ci HD DI, 1159ci HD, 1198c, 1158c DI and 1158c • HELIX 9 SONAR GPS, HELIX 9 DI GPS, HELIX 9 SI GPS • HELIX 10 SONAR GPS, HELIX 10 DI GPS, HELIX 10 SI GPS • HELIX 12 CHIRP GPS, HELIX 12 CHIRP DI GPS, HELIX 12 CHIRP SI GPS • All ONIX Series
AIS	Item Number	Description	Compatible Units
 <p>RX AIS</p>	409290-1	Dual Channel AIS Receiver Receives transmissions from class A transceivers, class B transceivers, AtoNs and AIS base stations. This product does not transmit any information	Includes Dual Channel AIS receiver, USB configuration cable and power/data cable with mounting hardware
 <p>TX AIS</p>	409310-1	Class B AIS Transceiver	Includes Class B transceiver, power/data cable, gps antenna and cable, USB configuration cable with mounting hardware.

 <p>AIS 100</p>	409320-1	Class A AIS/Inland AIS Transceiver	Includes Transceiver, gimbal mount and panel mount bracket, junction box, data cable, GPS antenna, power cable and mounting hardware
 <p>SAR TX1</p>	409300-1	Search & Rescue AIS Transmitter Emergency Transmitter intended for use on vessels and life rafts.	This is a stand alone product Includes Lanyard, Telescopic mounting pole, AIS SART, Kit bag and mounting bracket and hardware
 <p>ASP 1</p>	409280-1	VHF Splitter for AIS For use with an AIS Class B transceiver.	Includes power/FM cable, AIS antenna splitter, 2 accessory cables and mounting hardware
SWITCHES	Item Number	Description	Compatible Units
 <p>TS3</p>	720012-1	Transducer Switch - Allows one unit to use two transducers	<ul style="list-style-type: none"> • All Matrix except 47 3D • All PiranhaMAX • All 100 Series • All 300 Series • All 500 Series • All 600 Series • All 700 Series • All 800 Series • All 900 Series except 947c & 967c 3D • All 1100 Series • All HELIX 7 Series (except MSI) • All HELIX 8 Series (except MSI) • All HELIX 9 Series (except MEGA SI) • All HELIX 10 Series (except MEGA SI) • All HELIX 12 Series (except MEGA SI)

UNIT COVERS	Item Number	Description	Compatible Units
 <p>UC H89</p>	780038-1	Protective Cover <ul style="list-style-type: none"> • Protects Lens During Storage • Durable, Easy-on Neoprene Design 	<ul style="list-style-type: none"> • HELIX 8 G3N - all models • HELIX 9 G3N - all models
 <p>UC PM 4</p>	780033-1	Protective Cover <ul style="list-style-type: none"> • Protects Lens During Storage 	<ul style="list-style-type: none"> • PiranhaMAX 4 • PiranhaMAX 4 DI • Fishin Buddy MAX • Fishin Buddy MAX DI
 <p>UC S10</p>	780037-1	Protective Cover <ul style="list-style-type: none"> • Protects Lens During Storage 	<ul style="list-style-type: none"> • All SOLIX 10 Series
 <p>UC S12</p>	780034-1	Protective Cover <ul style="list-style-type: none"> • Protects Lens During Storage 	<ul style="list-style-type: none"> • All SOLIX 12 Series
 <p>UC S15</p>	780035-1	Protective Cover <ul style="list-style-type: none"> • Protects Lens During Storage 	<ul style="list-style-type: none"> • All SOLIX 15 Series
 <p>UC H5</p>	780028-1	Protective Cover <ul style="list-style-type: none"> • Protects Lens During Storage • Durable, Easy-On Neoprene Design • Easily rolled or folded for storage in small compartments 	<ul style="list-style-type: none"> • All HELIX 5 Series
 <p>UC H7</p>	780029-1	Protective Cover <ul style="list-style-type: none"> • Protects Lens During Storage • Durable, Easy-On Neoprene Design • Easily rolled or folded for storage in small compartments 	<ul style="list-style-type: none"> • All HELIX 7 Series

 <p>UC H910</p>	780030-1	Protective Cover • Protects Lens During Storage • Durable, Easy-On Neoprene Design	<ul style="list-style-type: none"> • All HELIX 9 Series, except G3N models • All Helix 10 Series
 <p>UC H12</p>	780031-1	Protective Cover • Protects Lens During Storage • Durable, Easy-On Neoprene Design	<ul style="list-style-type: none"> • All HELIX 12 Series
 <p>UC M</p>	780007-1	Unit Cover - Matrix & 500 Series™	<ul style="list-style-type: none"> • All Matrix (except Matrix 97) • 515, 525, 535, 565, 575, 580, 585c, 595c
 <p>UC 3</p>	780010-1	Unit Cover - 700 and 600 Series™	<ul style="list-style-type: none"> • 550, 560, 570, 581i, 586c, 587ci, 596c, 597ci • All 600 Series • All 700 Series
 <p>UC 4A</p>	780011-1	Unit Cover - 300 & 100 Series™	<ul style="list-style-type: none"> • All 100 Series • All 300 Series <p>**does not fit PiranhaMAX™ and Fishin' Buddy® units.</p>
 <p>UC 5</p>	780012-1	Unit Cover - 800 & 900 Series™	<ul style="list-style-type: none"> • All 800 Series • All 900 Series
 <p>UC 7</p>	780016-1	Unit Cover - Piranha/PiranhaMAX™	<ul style="list-style-type: none"> • All Piranha Series • All PiranhaMAX Series

 <p>MC W</p>	740036-1	Unit Cover - Matrix & 500 Series	<ul style="list-style-type: none"> • All Matrix (except Matrix 97) • All 100 Series • All 300 Series • All 500 Series • All 600 Series • All 700 Series, 700 HD Series
 <p>UC8</p>	780022-1	Unit Cover - ONIX 8	<ul style="list-style-type: none"> • All ONIX 8 Series
 <p>UC10</p>	780023-1	Unit Cover - ONIX 10	<ul style="list-style-type: none"> • All ONIX 10 Series
 <p>CV110</p>	780026-1	Unit Cover for SC110	<ul style="list-style-type: none"> • SC110
PORTABLE CONFIGURATIONS	Item Number	Description	Compatible Units
 <p>9AH BK</p>	770030-1	Portable 9 Ah Battery and Charger	<ul style="list-style-type: none"> • All ICE Series • All HELIX Series • PiranhaMAX Series • 300 Series • 500 Series • 600 Series • 700 Series
 <p>PTC U2</p>	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
 <p>PTC UNB2</p>	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



GCBK

770028-1

Portable 7Ah Battery and Charger

• PTC U, PTC UNB

FISHIN' BUDDY® ACCESSORIES

Item Number

Description

Compatible Units



BCC2

780032-1

Fishin' Buddy Carry Case

• Fishin' Buddy 110, 120, 130, 140c, MAX, MAX DI



BMB2

740153-1

Fishin' Buddy Mounting Bracket

• Fishin' Buddy 110, 120, 130, 140c, MAX, MAX DI



BFT2

740154-1

Fishin' Buddy Float Tube Strap
Strap length is 36 inches.

• Fishin' Buddy 110, 120, 130, 140c, MAX, MAX DI

ICE ACCESSORIES	Item Number	Description	Compatible Units
 <p>ICE PTC UNB2 XI91521 FB</p>	740178-1NB	<p>ICE HELIX Portable Conversion Kit</p> <p>Soft-side portable bag with carry handle</p> <p>Hardware for HELIX 5 & 7 mounts included</p> <p>XI 9 1521 Dual Spectrum CHIRP Ice Transducer and float included</p> <p>HELIX Series power cable</p> <p>Battery and charger NOT included</p>	<ul style="list-style-type: none"> • All HELIX 5 G2 & HELIX 7 G2, G2N, G3 and G3N models with CHIRP • All ICE HELIX G2/G2N Series models
 <p>ICE PTC UNB2</p>	740158-1NB	<ul style="list-style-type: none"> • Soft-side portable bag with carry handle. • Transducer, battery, and charger storage compartments.* • Hardware and HELIX 5 and 7 Gimbal mounts included to convert your existing control head to portable use. • XI 9 20 transducer and float included. <p>*Battery and charger not included.</p>	<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
 <p>MHX ICE</p>	740105-1	<p>Mounting Hardware - Transducer and Unit</p>	<ul style="list-style-type: none"> • ICE HELIX - G2/G2N Models
 <p>CC ICE</p>	780015-1	<p>Carry Case</p>	<ul style="list-style-type: none"> • ICE 35, ICE 45, ICE 55

 <p>AD ICE 1</p>	760021-1	12V Cigarette Lighter Adapter Cable	<ul style="list-style-type: none"> • ICE HELIX - All Models • ICE Flashers - All Models
AUTOPILOT AND ACCESSORIES			
Item Number	Description	Compatible Units	
 <p>SC 110 AP Kit</p>	700052-1	Kit includes Autopilot 3.5" color TFT display, Course Computer with Fluxgate Compass, Rudder Reedback 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
 <p>SC 110 AP Kit w/o FB</p>	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
 <p>SC 110 Display Only</p>	409100-1	3.5" color TFT display with rotary knob and push button controls.	<ul style="list-style-type: none"> • SC 110 AP Kit w/o FB
 <p>SCP 110 Course Computer</p>	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	<ul style="list-style-type: none"> • SC 110 AP Kit • SC 110 AP Kit w/o FB • SC 110 Display Only
 <p>FB 30</p>	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

 <p>FXC 110</p>	<p>408210-1</p>	<p>This reliable electronic compass maintains your course based on magnetic heading reference. Automatic Self-Compensation, Ensures Relevant Magnetic Reference, Durable Construction</p>	<ul style="list-style-type: none"> • SC 110 AP Kit • SC 110 AP Kit w/o FB • SC 110 Display Only
 <p>TC 110</p>	<p>408080-1</p>	<p>Easily perform jog steering maneuvers that require fast action. Release the joystick and Autopilot resumes steering.</p>	<ul style="list-style-type: none"> • SC 110 AP Kit • SC 110 AP Kit w/o FB • SC 110 Display Only
 <p>HHRP 11-12</p>	<p>408340-1</p>	<p>Built with the finest components, Humminbird® pumps feature a full range of flow rates, pressure ratings and oil tank capacities. 1.0 cubic in per second, 12 VDC</p>	<ul style="list-style-type: none"> • SC 110 AP Kit • SC 110 AP Kit w/o FB • SC 110 Display Only
 <p>HHRP 17-12</p>	<p>408350-1</p>	<p>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</p>	<ul style="list-style-type: none"> • SC 110 AP Kit • SC 110 AP Kit w/o FB • SC 110 Display Only
 <p>SCP Cable 30</p>	<p>720077-1</p>	<p>30 meter cable for the FB 30 and FXC 110 (included in Autopilot Kit SKU)</p>	<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
 <p>SC BK1</p>	<p>740137-1</p>	<p>Autopilot gimbal mounting metal bracket. Includes knobs and washers</p>	<ul style="list-style-type: none"> • SC 110 AP Kit • SC 110 AP Kit w/o FB • SC 110 Display Only

RADAR	Item Number	Description	Compatible Units
 <p>HB2124</p>	750013-1	<p>Humminbird CHIRP Radar features CHIRP pulse compression. It delivers superior RADAR imaging on both long and extremely short ranges. This translates to better situational awareness in low-visibility conditions and helps identify birds and floating obstacles for clues to where gamefish are located. Track weather and vessels with amazing definition.</p>	<ul style="list-style-type: none"> • All HELIX 7 G2N/G3N models • All HELIX 8 Series • All HELIX 9 Series • All HELIX 10 Series • All HELIX 12 Series • All ION Series • All ONIX Series • All SOLIX Series
 <p>RH 44</p>	750011-1	<p>47" 4kW Open Array Radar with Ethernet Connection</p>	<ul style="list-style-type: none"> • 898c SI, 858c DI, 858c, 859ci HD Combo, 859ci HD DI Combo, 859ci HD XD Combo, 899ci HD SI Combo • 998c SI, 958c DI, 958c, 959ci HD Combo, 959ci HD DI Combo, 959ci HD XD Combo, 999ci HD SI Combo • 1159ci HD Combo, 1159ci HD DI Combo, 1159ci HD XD Combo, 1199ci HD SI Combo • All HELIX 7 G2N/G3N models • All HELIX 8 Series • All HELIX 9, HELIX 10 and HELIX 12 models. • All ION Series • All ONIX Series • All SOLIX Series
 <p>RH 45</p>	750012-1	<p>59" 4kW Open Array Radar with Ethernet Connection</p>	<ul style="list-style-type: none"> • 898c SI, 858c DI, 858c, 859ci HD Combo, 859ci HD DI Combo, 859ci HD XD Combo, 899ci HD SI Combo • 998c SI, 958c DI, 958c, 959ci HD Combo, 959ci HD DI Combo, 959ci HD XD Combo, 999ci HD SI Combo • 1159ci HD Combo, 1159ci HD DI Combo, 1159ci HD XD Combo, 1199ci HD SI Combo • All HELIX 7 G2N/G3N models • All HELIX 8 Series • All HELIX 9, HELIX 10 and HELIX 12 models • All ION Series • All ONIX Series • All SOLIX Series