



A Universal Sonar 2 adapter plug will allow you to quickly and conveniently connect and disconnect your motor from your fishfinder. Shielded cable connections virtually eliminate the possibility of sonar interference and are waterproof for extra dependability.

Universal Sonar 2's state-of-the-art, integrated and protected transducer is built into the lower unit of the motor and all wiring runs inside the indestructible composite shaft - out of sight and out of harm's way. No clamps. No ties. No exposed wires or connections. You get optimal sonar performance to help you find fish.

## Required Accessory Adapter for Universal Sonar 2 Trolling Motors

Adapter #	Sonar Brand	Compatible Models
MKR-US2-1	Garmin	Fishfinder 90†, Fishfinder 100†, Fishfinder 140†, Fishfinder 160, Fishfinder 160C, Fishfinder 250, Fishfinder 250C, Fishfinder 300C, Fishfinder 320C, Fishfinder 340C, Fishfinder 400C, GPSMAP 168, GPSMAP 178C, GPSMAP 198C, GPSMAP 430s, GPSMAP 431s, GPSMAP 530s, GPSMAP 531s, GPSMAP 535s, GPSMAP 536s, Fishfinder 80†, Fishfinder 120†, GPSMAP 188, FISHFINDER 240 †with optional Garmin part number 010-10145-00, sold separately
MKR-US2-8	Humminbird	1158c Combo, 1159ci HD Combo, 1198c SI Combo, 1199ci HD SI Combo, 325, 345c, 365i Combo, 385ci Combo, 386ci Combo, 678c HD, 678c HD Combo, 688 ci HD Combo, 698ci HD SI Combo, 698ci HD SI Combo KVD, 718, 778c HD, 788ci HD Combo, 858c Combo, 858c HD Combo, 859ci HD Combo, 898c SI Combo, 898c HD SI Combo, 899 ci HD SI Combo, 958c Combo, 958c HD Combo, 959ci HD Combo, 998c SI Combo, 998c HD SI Combo, 999ci HD SI Combo, 999ci HD SI Combo KVD, Fishfinder 560, Fishfinder 561, Fishfinder 570, Fishfinder 581i Combo, Fishfinder 586c HD, Fishfinder 587ci HD, Fishfinder 596c HD Combo, Fishfinder 597ci Combo, Fishfinder 597ci HD Combo, HELIX 5 Sonar, HELIX 5 Sonar GPS, HELIX 5 SI GPS, HELIX 5 SI GPS KVD, HELIX 7 SONAR, HELIX 7 SONAR GPS, HELIX 7 SI GPS, HELIX 7 SI GPS KVD, PiranhaMAX 155, PiranhaMAX 197 C, PiranhaMAX 197 C PT
MKR-US2-9	Eagle  Lowrance	Cuda 168, Cuda 168EX, Cuda 128, Cuda 240 S/GPS, Cuda 240i S/GPS, Cuda 242, Cuda 250, Cuda 300, Cuda 350, FishElite 320, FishElite 480, FishElite 500C, FishElite 520C, FishElite 640, FishElite 642C, FishMark 320, FishMark 480, FishMark 500C, FishMark 640C, SeaFinder 240DF, SeaFinder 245DS, SeaFinder 250DF, SeaFinder 320DF, SeaFinder 480DF, SeaFinder 500CD, SeaFinder 640C, SeaFinder 642C, SeaCharter 320DF, SeaCharter 480DF, SeaCharter 500CDF, FishEasy 2, FishEasy 245DS, FishEasy 250DS, FishEasy 320C, FishEasy 350C  X-4, X-4 Pro, X-47, X-47EX, X-50DS, X-67C, X-86DS, X-96, M-52i, M-56, M-56i, M-68C, M-68i, Elite-4, Elite-4X, Elite-5, Elite-5X, Mark-4, Mark-5X, Mark-5X PRO
MKR-US2-10	Lowrance	HDS-5, HDS-5X HDS-7, HDS-7 Gen 2, HDS-7 Gen 2 Touch, HDS-7 Gen 3, HDS-8, HDS-9, HDS-9 Gen 2, HDS-9 Gen 2 Touch, HDS-9 Gen 3, HDS-10, HDS-12, HDS-12 Gen 2, HDS-12 Gen 2 Touch, HDS-12 Gen 3, LCX-20C, LCX-17M, LCX-25C, LCX-26C, LCX-27C, LCX-28C, LCX-37C, LCX-38C, LCX-110C, LCX-111C, LCX-112C, LCX-113C, LMS-330C, LMS-332C, LMS-334C, LMS-335C DF, LMS-337, LMS-339C, LMS-489, LMS-480 DF, LMS-520C, LMS-522C, LMS-525C, LMS-527C, X-52, X-59 DF, X-100C, X-102C, X-105C DF, X-107C DF, X-125, X-126 DF, X-135, X-136 DF, X-510C, X-515C
MKR-US2-11		14-1/2' Universal Sonar 2 extension cable for use with all accessory adapter plugs
MKR-US2-12	Garmin	ECHO 100, ECHO 101, ECHO 150, ECHO 151, ECHO 151dv, ECHO 200, ECHO 201, ECHO 201dv, ECHO 300c, ECHO 301c, ECHO 301dv, ECHO 500c, ECHO 501c, ECHO 550c, ECHO 551c, ECHO 551dv, echomap 43dv, echomap 44dv, echomap 53dv, echomap 54dv, echomap 73dv, echomap 74dv, echomap 73sv, echomap 74sv, echomap 93sv, echomap 94sv
MKR-US2-13	Humminbird	ONIX 8ci Combo, ONIX 8 ci SI Combo, ONIX 8 ci NT combo, ONIX 8 ci SI NT combo, ONIX 10ci Combo, ONIX 10 ci SI Combo, ONIX 10 ci NT combo, ONIX 10 ci SI NT combo
MKR-US2-14	Garmin	echoMAP 50s, echoMAP 50dv, echoMAP 70s, echoMAP 70dv, GPSmap 527xs, GPSmap547xs, GPSmap 721xs, GPSmap 741xs, GPSmap 7607xsv, GPSmap 7608xsv, GPSmap 7610xsv, GPSmap 7619xsv, GPSmap 820xs, GPSmap 840xs, GPSmap 1020xs, GPSmap 1040xs

Please note, all US2 trolling motors are 200kHz/83kHz DualBeam compatible and only provide traditional 2D sonar.