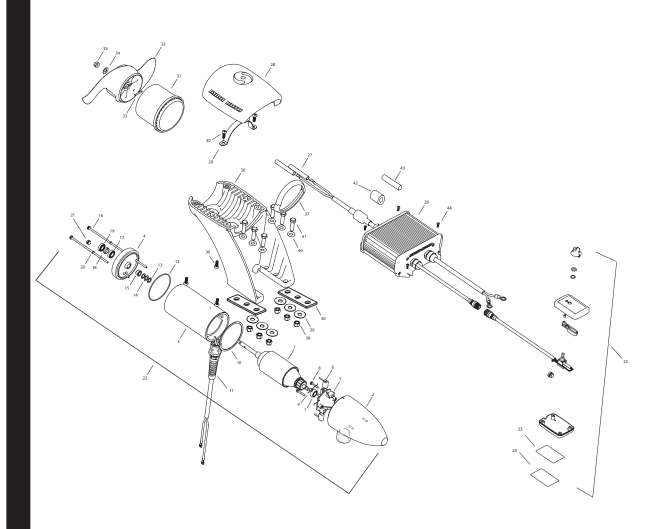
EM 55 12V This page provides MinnKota® WEEE compliance disassembly instructions. For more information about where you should dispose of your waste equipment for recycling and recovery and/or your European Union member state requirements, please contact your dealer or distributor from which your product was purchased.

Tools required but not limited to: Flat Head screw driver, Phillips screw driver, Socket set, Pliers, wire Cutters.



In the U.S.A., replacement parts may be ordered directly from MINN KOTA Parts Dept., 121 Power Drive, Mankato, Mankato, Minnesota 56002-8129. In Canada, parts may be ordered from any of the Canadian Authorized Service Centers shown on the enclosed list. Be sure to provide the model and serial numbers of your motor when ordering parts. Please use the correct part numbers from the parts list. Payment for any parts ordered from the MINN KOTA parts department, may be by cash, personal check, Discover Card, MasterCard or VISA. To order, call 1-800-227-6433 or FAX 1-800-527-4464.

17 880-003 SEAL 18 725-035 PAPER TUBE 19 880-006 SEAL WITH SHIELD 20 701-008 O-RING THRUBOLT 21 836-001 ALUMINUM PLUG 22 2387102 MOTOR ASSY 12V 3.625 55# 23 9950953 VELCRO 1.5 X 2.0 LOOP 24 9950950 VELCRO 1.5 X 2.0 HOOK 25 2990241 HAND CONTROLLER 26 2990246 CONTROL MODULE 27 2385401 SHRINK TUBE [2 EA] 28 2380210 TOP CAP 29 2383810 STRAP, EM 30 2383418 SCREW 1/4-20 SELF TAPPING [6 EA] 31 2381535 ADAPTER RING, REAR ■ 1378170 PROP KIT 32 2091170 PROP ELLER 33 2092600 DRIVE PIN 34 2151726 WASHER 5/16, PROP 35 2053101 NUT, PROP 36 2381940 LOWER BRACKET 37 2381530 ADAPTER RING, FRONT 38 2383122 NUT 3/8-16 NYLOCK [6EA] 39 2381728 WASHER FENDER 3/8 X 1 1/4 OD [3 EA] 40 2381728 WASHER FENDER 3/8 X 1 1/4 OD [3 EA] 41 2383422 SCREW 3/8 X 1 1/4 [6EA] 42 2307310 FERRITE BEAD (EUROPEAN MOTORS ONLY) 44 2373427 SCREW #12 X 5/8 [4 EA]
43 2075401 HEATSHRINK (EUROPEAN MOTORS ONLY)

^{*} This item is part of an assembly. This item cannot be sold separately due to machining and /or assembly that is required.