

HOW TO FIND YOUR SERIAL NUMBER ON MODELS PRODUCED FROM OCTOBER OF 2009 TO PRESENT


All Minn Kota® products come with an adhesive label that lists the serial and model numbers. Please use this list as a guide for finding your serial number. The serial number format is J123MK12345.

Trolling Motors	
Edge	Near momentary switch on underneath side of pedal
E-Drive	At top of main extrusion, underneath steering arm
Engine Mount	Underneath the bracket
Endura C2 / Endura Max / Camo	On the top of the transom bracket
Fortrex	Near momentary switch on underneath side of pedal
Maxxum Bow Mount	Near momentary switch on underneath side of pedal
Pontoon Electric Steer	Inside the mount base below the motor rests
Pontoon Hand Control	Under the tiller handle
PowerDrive / PowerDrive V2 / Riptide PowerDrive	Inside the mount base below the motor rests
Terrova / Riptide Terrova	Inside the mount base below the motor rests
Traxxis	Under the tiller handle
Ultrerra / Riptide Ultrerra	Inside the mount base below the motor rests
Ultrax	Near momentary switch on underneath side of pedal
Riptide Edge	Under the tiller handle
Riptide Maxxum	Under the tiller handle
Riptide Fortrex	Under the tiller handle
Riptide Transom Mount 80, 112	Under the tiller handle
Riptide Transom Mount 40, 45, 55	On the top of the transom bracket
Vantage	Inside of the main transom bracket

Battery Chargers	
MK 106PC, 110PC, 115PC, 212PC, 220PC, 230PC, 318PC, 330PC, 345PC, 440PC, 460PC	Attached to the AC power cable and bottom of the charger
MK 110 / 210 Portable	On the bottom of the charger
MK 106D, 210D, 220D, 315D, 330D, 440D	Attached to the AC power cable and bottom of the charger
MK 1 DC, MK 2 DC, MK 3 DC	On the bottom of the charger
Note: some chargers may have a 4 digit label by the serial number... this is the build date - year / month (0806 is June 2008)	
i-Pilot / i-Pilot Link Wireless GPS Trolling System	
i-Pilot / i-Pilot Link Accessories	
Underneath the control box cover	
Accessories	
Corded Foot Pedal	
Bottom of the foot pedal	
CoPilot System (Legacy)	
The inside of the side plate	
CoPilot System (Terrova)	
On the electronics module inside the side plate	
Wireless Foot Pedal	
Bottom of the foot pedal	
Talon Shallow Water Anchor	
Talon 6' & 8'	
Opposite side of Talon motor cover	
Talon 10' & 12'	
Underneath Talon motor cover	
DeckHand Anchor Winches	
DeckHand 25, 25R, 40	
On the side of the metal frame under the cover	

Year of Manufacture:

- J = 2009
- K = 2010
- L = 2011
- M = 2012
- N = 2013
- O = 2014
- P = 2015
- Q = 2016
- R = 2017

Made by Minn Kota Johnson Outdoors Marine Electronics, Inc. 111 Power Drive Mendota, WI 53001 USA Trolling Motors Produced in 2012	ENDURA C2 30 30" MODEL 1352230  SER NO M365 MK12345 <b style="color: red; font-size: 1.2em;">EXAMPLE
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Trolling Motors	Battery Chargers
Endura On the depth collar or on the top of the transom bracket	MK 106 / 106D Bottom of the charger
Maxxum Pro Underneath the control box	MK 110 / 110D Bottom of the charger
Maxxum Transom Mount On the depth collar or on the top of the transom bracket	MK 110 Portable Bottom of the charger
PowerDrive GripGlide Underneath the control box	MK 210 / 210D / 210 Portable Bottom of the charger
Vector / Vector 3X On the top of the transom bracket / Underneath the control box	MK 220 / 220D Bottom of the charger
Riptide PowerDrive & Riptide AutoPilot Underneath the control box	MK 230 Front of the charger by the output cords
Riptide Pro On the depth collar	MK 315 / 315D Bottom of the charger
Riptide 3X Underneath the control box	MK 330 / 330D Bottom of the charger
Other Riptide Models On the depth collar	MK 345 / 345D Front of the charger by the output cords
DeckHand Anchor Winches	MK 440 / 440D Front of the charger by the output cords
DeckHand 15 On the side of the metal frame under the cover	MK 460 / 460D Front of the charger by the output cords
Trim-N-Troll	Note: some chargers may have a 4 digit label by the serial number... this is the build date - year / month (0806 is June 2008)
Master Serial # Outer carton, and inside manual	
Actuator On the end of the wire	
Auxiliary Switch On the back of the switch	
Indicator Switch On the back of the switch	
Motor Control Unit (MCU) Bottom of the MCU	
Power Module Bottom of the power module	
Rocker Switch On the back of the switch	

Year of Manufacture:

MKJE = 1994
 MKJF = 1995
 MKJG = 1996
 MKJH = 1997
 MKJI = 1998
 MKJJ = 1999
 MKAA = 2000
 MKAB = 2001
 MKAC = 2002
 MKAD = 2003
 MKAE = 2004
 MKAF = 2005
 MKAG = 2006
 MKAH = 2007
 MKAI = 2008
 J = 2009
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