

REPLACEMENT PROP SELECTION CHART

Minn Kota offers a wide range of replacement props to fit all existing and many discontinued models. The props include the nut attachment and can be installed in seconds.



WEEDLESS WEDGE 2

The next generation of the industry's only 100% fully weedless prop. Swept-back, flared blades "wedge" weeds away, allowing you to pass through heavy vegetation at any speed, without draining valuable battery power.



EXCLUSIVE WEEDLESS WEDGE PROPS

The patented Weedless Wedge is the only 100% weedless prop in the history of fishing. The leading edge on each propeller blade is shaped with a swept-back edge that always meets at an angle of less than 45 degrees. "Wedges" weeds away from the hub – even at slow fishing speeds.



WEEDLESS WEDGE 2 PROPS		APPLICABLE MOTOR MODELS
MKP-32 PROP NO.: #2091160 MOTOR DIA.: 3-5/8" PROP NUT KIT: "A" (MKP-9)		MOTOR MODELS WITH SERIAL NUMBER PREFIX "WW" OR "J" THROUGH "O" ALL TERRAIN 46, 47, 50, 55, 65, 70; CAMO 55; EDGE 45, 50, 55, 70; ENDURA 46, 50, 55; ENDURA C2 50, 55; ENDURA MAX 50, 55; ENGINE MOUNT 55; MAXXUM 55, 65, 70; MAXXUM TRANSOM 40, 50, 55, 70; PONTOON HAND CONTROL 55, 70; PONTOON POWERDRIVE V2 54, 68; POWERDRIVE 50, 55, 65, 70; POWERDRIVE V2 55, 65, 70; RIPTIDE 50, 55, 65, 70; RIPTIDE SP 55, 70; RIPTIDE ST 55; TERROVA 55; TRAXXIS 46, 50, 55, 70; VECTOR 46, 55, 70 VECTOR 3X 46, 55, 70
MKP-33 PROP NO.: #2331160 MOTOR DIA.: 4" PROP NUT KIT: "E" (MKP-34)		MOTOR MODELS WITH SERIAL NUMBER PREFIX "WW" OR "J" THROUGH "O" ENGINE MOUNT 80, 101, 160, 202; FORTREX 80, 101; MAXXUM 80, 101; MAXXUM TRANSOM 80, 101; POWERDRIVE V2 80; RIPTIDE 80, 101; RIPTIDE PRO 80, 101; RIPTIDE SF 80, 101; RIPTIDE SM 80, 101; RIPTIDE ST 80, 101; TERROVA 80, 101; TRAXXIS 80, 101; VANTAGE 80, 101; VECTOR 3X 80, 101; ALL TRIM-N-TROLL KITS
MKP-38 PROP NO.: #2341160 MOTOR DIA.: 4-1/2" PROP NUT KIT: "E" (MKP-34)		MOTOR MODELS WITH SERIAL NUMBER PREFIX "O" FORTREX 112; TERROVA 112; RIPTIDE ST 112; RIPTIDE SF 112; RIPTIDE TRANSOM 112
WEEDLESS WEDGE PROPS		APPLICABLE MOTOR MODELS
MKP-6 PROP NO.: #2061125 MOTOR DIA.: 3-1/4" PROP NUT KIT: "A" (MKP-9)		MOTOR MODELS WITH SERIAL NUMBER PREFIX "MKJ", "MKA" OR "J" THROUGH "O" ALL TERRAIN 30, 33, 36, 42, 44; CAMO 55; EDGE 40, 45; ENDURA 46, 50, 55; ENDURA C2 50, 55; ENDURA MAX 40, 45; ENDURA PRO 32, 38; MAXXUM TRANSOM 33, 40; POWERDRIVE 36, 40; POWERDRIVE V2 40, 42, 45; TRAXXIS 40, 45
MKP-7 PROP NO.: #2091150 MOTOR DIA.: 3-5/8" PROP NUT KIT: "A" (MKP-9)		MOTOR MODELS WITH SERIAL NUMBER PREFIX "MKJ", "MKA" OR "J" THROUGH "O" ALL TERRAIN 46, 47, 50, 55, 65, 70; CAMO 55; EDGE 45, 50, 55, 70; ENDURA 46, 50, 55; ENDURA C2 50, 55; ENDURA MAX 50, 55; ENDURA PRO 46; MAXXUM 55, 65, 70; MAXXUM TRANSOM 46, 50, 55, 70; PONTOON 54, 64; POWERDRIVE 50, 55, 65, 70; POWERDRIVE V2 55, 65, 70; RIPTIDE 50, 55; TERROVA 55; TRAXXIS 46, 50, 55, 70; VECTOR 46, 55; VECTOR 3X 45, 55, 70
MKP-8 PROP NO.: #2331120 MOTOR DIA.: 4" PROP NUT KIT: "B" (MKP-10)		MOTOR MODELS WITH SERIAL NUMBER PREFIX "MKJ" OR "MKA" MAXXUM 65, 74, 80; MAXXUM TRANSOM 74; POWERDRIVE 74; VANTAGE 74; VECTOR 3X 74;
MKP-24 PROP NO.: #2331130 MOTOR DIA.: 4" PROP NUT KIT: "D" (MKP-23)		MOTOR MODELS WITH SERIAL NUMBER PREFIX "MKA" MAXXUM 101; RIPTIDE 101; VANTAGE 101; VECTOR 3X 101
POWER PROPS		APPLICABLE MOTOR MODELS
MKP-2 PROP NO.: #2061121 MOTOR DIA.: 3-1/4" PROP NUT KIT: "A" (MKP-9)		MOTOR MODELS WITH SERIAL NUMBER PREFIX "MKJ", "MKA", AND "J" THROUGH "O" ALL TERRAIN 30, 33, 36, 42; CAMO 44, 45; CLASSIC 28; EDGE 40, 45; ENDURA 30, 34, 38, 40, 45; ENDURA C2 30, 34, 38, 40, 45; ENDURA MAX 40, 45; ENDURA PRO 32, 38; MAXXUM TRANSOM 33, 40; POWERDRIVE 40; POWERDRIVE V2 40, 42, 45; RIPTIDE 40, 45; TRAXXIS 33, 40, 45
MKP-37 PROP NO.: #2091170 MOTOR DIA.: 3-5/8" PROP NUT KIT: "A" (MKP-9)		MOTOR MODELS WITH SERIAL NUMBER PREFIX "J" THROUGH "O" ALL TERRAIN 46, 57, 50, 55, 65, 70; CAMO 55; EDGE 45, 50, 55, 70; ENDURA 46, 50, 55; ENDURA C2 50, 55; ENDURA MAX 50, 55; MAXXUM 55, 65, 70; MAXXUM TRANSOM 46, 50, 55, 70; POWERDRIVE 50, 55, 65, 70; POWERDRIVE V2 55, 65, 70; RIPTIDE 50, 55; TERROVA 55; TRAXXIS 46, 50, 55, 70; VECTOR 3X 46, 55, 70