

### Quick Release Bracket Compatibility Matrix

Revision Date: 8-28-17

Part No.	Model	Description	Ulterra	Riptide Ulterra	Terrova	Riptide Terrova	PowerDrive	Riptide PowerDrive	PD Pontoon / HC Pontoon	DH 40	Ultrex	Fortrex	Riptide Fortrex	Maxxum	Riptide Maxxum	Edge	Riptide Edge	Notes
1854021	MKA-21	Composite ES Quick Release Bracket (Black)	C*	C*	C*	C*	C*	C*	C*	C								Not for use with 72" shaft motors due to strength limitations
1854053	MKA-53	Composite Quick ES Release Bracket High Strength (Black)	R	C	R	C	R	C	R	R								
1854023	MKA-23	Composite Scissors Quick Release Bracket (Black)									C*	C*	C*	C*	C*	C*	C*	Not for use with 72" shaft motors due to strength limitations
1854017	RTA-17	Composite ES Quick Release Bracket (White)	C*	R*	C*	R*	C*	R*	C*	C								Not for use with 72" shaft motors due to strength limitations
1854054	RTA-54	Composite ES Quick Release Bracket High Strength (White)	C	R	C	R	C	R	C	C								
1854019	RTA-19	Composite Scissors Quick Release Bracket (White)									C*	C*	R*	C*	R*	C*	R*	Not for use with 72" shaft motors due to strength limitations
1854035	MKA-16-03	Aluminum Quick Release Bracket (Black)	C		R		R		R	R								Compatible with Ulterra but not recommended for it due to difficult fit of locking knob.
1862014	MKA-42	Aluminum Quick Release Bracket (Black)									R	R		R**		R		The shaft length limitations of this bracket are mainly due to the structural integrity of the die cast Maxxum Bow Plate. All other cable steer motors do not have this bow plate and thus do not have a shaft length restriction.
1862016	MKA-52/62	Aluminum Quick Release Bracket (Black)									C	C		R		C		Specifically for longer shaft Maxxum motors to protect die cast bow plate. Can be used on all cable steers.
1854060	MKA-32	Electric Steer Quick Release Bracket w/ Cover (Black)	R		R		R		R	R								
1854051	MKA-51	Electric Steer Quick Release Bracket 6" Slide	R		R		R		R	R								Available June 27th, 2017

SYMBOL LEGEND	
R	Recommended (Optimal choice for this product)
C	Compatible (Will fit and function)
*	Not for use with 72" Shaft Length Motors
**	Limited to a shaft length of 42" on foot control and up to 52" on hand control