



# TOPPER TRACKERS

## 306, 346, 376

The reason we are the number one Car Topper on the market is twofold. One, we build the toughest tinny on the market, and two, we build the driest, safest, best handling vessel in the sub 80kg weight division. Welded in seats supported by side ribs, making the seats a structural part of the boat, its stop hull twist, it also means no rivets to leak. All fore decks and rear corners are fully welded it's clearly stronger than our stitch welded competitors.

Ride and handling - it's more than 'just' an opinion. The key to a better riding, handling and tracking hull requires more than just a basic hull shape. If you want better, you'll need something a little more tangible than an opinion. The Second generation "G2" Edge Bottom as designed by Tim Stessel is clearly visible on the bottom of every hull, it's a tri hull arrangement and under way it traps a cushion of foamy water beneath the hull that acts like a shock absorber. The "G2" Edge system also increases the surface area of the bottom of the vessel, therefore safety is increased, and as an added benefit, the boat floats in less water. In other words, Maokocraft Topper Tracker means stress free boating for you.



**376 MODEL**



**376 BLACK OPS MODEL**



SPECIFICATIONS	306	346	376
BEAM	1.5m	1.55m	1.55m
DEPTH	0.60m	0.75m	0.75m
LENGTH	3.06m	3.46m	3.76m
WEIGHT - BOAT ONLY	64kg	70kg	80kg
BOTTOM	1.6mm	1.6mm	1.6mm
SIDES	1.6mm	1.6mm	1.6mm
PEOPLE	3	3	3
MAX HP	10hp	15hp	20hp
SHAFT	Long	Long	Long



## STANDARD FEATURES

- Anchor shelf with tie off point
- Back board
- Flush mount bow handles x 2
- Cross thwart flotation
- Double bow eye
- External keel
- Flat foredeck fully welded
- Screw in bung x 3 - 25mm
- Solid transom corners fully welded
- Transom strut
- Two transom handles
- Fully Welded cross thwarts front and rear
- "G2" Edge Bottom Hull
- Transducer bracket

## OPTIONAL FEATURES

- Paint (306, 346, 376)
- Drop-in floor (306, 346, 376)
- Electric bow mount plate (306, 346, 376)
- Casting deck (306, 346, 376)
- Rod holders (306, 346, 376)
- Side pockets (306, 346, 376)
- Low full length rails (346, 376)
- Transom step (346, 376)
- Rowlocks blocks x 2