

TBM Racing

TBM Racing

TBM Racing Blueprinted Solas Dynafly Impeller

\$432.00

We have recommended these impellers for years and use them in every recreational, freestyle and racing ski that we build. We start out with a standard Solas Dynafly impeller and blueprint it to insure the blades are all consistant and pitched to our pre-determined specification. We then machine the hub back 3mm to 5mm depending on set up. Typical gains are 1.5mph - 2mph queria Skatz Trak impeller. Blease specify if using our file image, width as the start out with a standard Solas Dynafly impeller and blueprint it to insure the blades are all consistant and pitched to our pre-determined specification. We then machine the hub back 3mm to 5mm depending on set up. Typical gains are 1.5mph - 2mph queria Skatz Trak impeller, blease specify if using our file in the start out with a standard Solas Dynafly impeller and blueprint it to insure the blades are all consistant and pitched to our pre-determined specification. We then machine the hub back 3mm to 5mm depending on set up. Typical gains are 1.5mph - 2mph queria Skatz Trak impeller, blease specify in the start out with a standard Solas Dynafly impeller and blueprint it to insure the blades are all consistant and pitched to our pre-determined specification. We then machine the hub back 3mm to 5mm depending on set up. Typical gains are 1.5mph - 2mph queria Skatz Trak impeller, blease specification are started as a s

Vendor Information