

# OBAN INTRODUCES THE NEXT ADVANCEMENT IN HIGH PERFORMANCE GOLF SHAFTS

OBAN

KIYOSHI ツアー

04 FLEX \* 656M8

## THE OBAN KIYOSHI

The Oban Kiyoshi is the latest addition to Oban's line of high performance composite golf shafts. This radically unique shaft design utilizes Oban's breakthrough Emersion Wrapped Frequency Technology – offering high launch and low spin ball flight characteristics. Torques will vary depending on the shaft weight class.

### Materials

Ultra premium, high modulus composite materials supplied by the leading pre-preg manufacturers in the world provide better feel and performance.

### Structural Design

Oban's revolutionary Emersion Wrapped Frequency (EWF) Technology combines high modulus and ultra-thin carbon fiber sheets using a proprietary new design process. This results in multi-directional shaft strength enabling significantly improved torque control, bend points, and stability with less ovalization.

### Performance

The Kiyoshi, utilizing EWF Technology, reveals design properties ideal for creating high launch and low spin performance for longer distance and tighter dispersion.

### Shaft Specifications

Model	Wood/ Hybrid	Flex	Length	Weight	Butt Diameter	Tip Diameter	Tip Parallel	Torque	Launch	Spin
Kiyoshi 65	Wood	S,X	46	69-70	.600	.335	2.7	3.5	High	Low
Kiyoshi 75	Wood	S,X	46	79-81	.600	.335	2.7	3.1	Mid - High	Low
Kiyoshi Hybrid	Hybrid	S,X	42	98-99	.600	.370	2.7	2.6	High	Low

# OBAN®

WWW.OBANSHAFTS.COM  
OBAN COMPOSITES, INC. • 866.607.0284

# OBAN®

2 0 1 1



C O M P O S I T E   S H A F T S