

## PROP TEST RESULTS



100% approval rating by NAFC Field testers!

Turning Point was recently put "to the test" by the North American Fishing Club Field testers. They tested Turning Point's aluminum propellers versus their own propellers.

The North American Fishing Club ([www.fishingclub.com](http://www.fishingclub.com)) conducted a field test of Turning Point's Hustler aluminum boat propellers. The field testers recorded their own performance test results of the Turning Point Hustler aluminum propellers versus their current propeller.

The results were unanimous! Turning Point received a 100% approval rating. Every boater that tested our propellers experienced a performance increase over their current propeller!

Please review the data below submitted by the NAFC field testers.

#### Handling Score Key:

- (Best) 5 Prop holds throughout the turns.
- 4 Ventilates after apex of the turns.
- (Acceptable) 3 Ventilates at apex of the turns.
- 2 Light ventilation throughout the turns.
- 1 Excess ventilation through out the turns and after the turns.
- 0 Blow out, can't turn at all. Need to back off the throttle.

All trademarks are the property of their respective owners

**Boat: Bayliner  
16'**

**Motor: Force@ 70**

Propeller Brand	Top Speed	WOT RPM	Handling
Hustler@ 10-1/8 x 15	40	5500	5
Mercury@ 10-1/8 x 15	30	5400	3

*"Wow! It seems like a new boat! The old prop pushed the boat through the water like it was mud. I never could pull a skier. The new (Turning Point) prop pulled two skiers like nothing."*

**B. Bessent. LaPine, OR**

**Boat: Starcraft@ 16**

**Motor: Mercury@ 60 EFI**

**Engine WOT Range: 5500-6000**

Propeller Brand	Top Speed	WOT RPM	Handling
Hustler@ 10-3/8 x 14	32.25	5175	5
Mercury@ 10-1/4 x 14	32	5250	5

*"The hole shot seems much better than the factory prop. Holds well in turns and is easy to install. Appears very sturdy & well designed with bigger than factory blades. I would choose this prop over the factory prop. I will leave this prop on my boat and use the factory prop as a spare."*

**L. Miller. Youngstown, OH**

**Boat: Smokercraft@ 17**

**Motor: Johnson 115 2 stroke**

**Engine WOT Range: 5252-5750**

Propeller Brand	Top Speed	WOT RPM	Handling
Hustler@ 13-1/4 x 19	34.2	n/a	5

Johnson® 14 x 19                      29.3              n/a              3

*"I was very impressed with the torque I felt with the Turning Point prop. The increase in power and smoothness was very noticeable. Easy installation. Great in turns, a lot better than the stock prop."*

**R. Hanson. Amery, WI**

**Boat: Tracker® 186**

**Motor: Mercury® 115 4 stroke**

**Engine WOT Range: 5000-6000**

Propeller Brand	Top Speed	WOT RPM	Handling
Hustler® 13-1/4 x 21	46	5900	5
Merc Vengeance® (ss) 13x16	45.5	5550	5

**D. Reynolds. Auburn, NY**

**Boat: Lund 182**

**Motor: Yamaha 115**

**Engine WOT Range: 5000-6000**

Propeller Brand	Top Speed	WOT RPM	Handling
Hustler® 13-1/4 x 17	47	5800	4
Yamaha® 13 x 19	46	5950	3

**P. LeBlanc. Newport, NH**

**Boat: G3**

**Motor: Yamaha® 90**

**Engine WOT Range: 4500-5500**

Propeller Brand	Top Speed	WOT RPM	Handling
Hustler® 13-1/4 x 17	33.5	5625	5
Yamaha® 13-1/4 x 17	32	5525	5

*"The holding with the Turning Point prop is awesome!"*

**P. Bologna. Foster City, CA**

**Boat: Searay®  
17**

**Motor: Mercruiser® 135**

**Engine WOT Range: 4400-4800**

Propeller Brand	Top Speed	WOT RPM	Handling
Hustler® 14-1/4 x 17	44	4300	4
Mercury® 14 x 19	37	3500	3

*"Having worked in the tool and dye industry for the past 25 years, I must say that this prop is one of the finest quality."*

**M. Gelfond. Chicago, IL**

**Boat: Lund® 185**

**Motor: Honda 90**

**Engine WOT Range: 5000-6000**

Propeller Brand	Top Speed	WOT RPM	Handling
Hustler® 13-1/4 x 17 aluminum	29	4850	5
Powertech® 12 x 17 stainless	31.5	5200	5

*"The Turning Point prop felt solid throughout the performance test. I'd say it compares favorably with my stainless steel prop. I did experience a bit of speed loss, however no speed loss with an additional passenger. I did get to plane faster with the test (Hustler) prop."*

**A. Rognervo. Racine, WI**

**Boat: Smokercraft 16**

**Motor: Mercury  
40**

**Engine WOT Range: 4500-5500**

Propeller Brand	Top Speed	WOT RPM	Handling
Hustler® 10-7/8 x 11	34.5	4650	5
Michigan Wheel® 9 x 10	30	4800	5

**J. Kampenga. Burbank, IL**

**Boat: Alumnacraft® 163**

**Motor: Mercury® 60**

**Engine WOT Range: 5000-5500**

Propeller Brand	Top Speed	WOT RPM	Handling
Hustler® 10-3/8 x 14	56	n/a	5
Mercury® 10-3/8 x 16	53	n/a	5

*"Turning Point test prop: planed the boat quicker with a faster hole shot. This is a very good prop."*

**D. Scheunemann. Marshfield, WI**

**Boat: Lund 175**

**Motor: Yamaha 115**

**Engine WOT Range: 5000-6000**

Propeller Brand	Top Speed	WOT RPM	Handling
Hustler® 13-1/4 x 19	43.5	5625	5
Yamaha® 13 x 17	38.25	5900	2

*"The boat feels like a bullet with the Turning Point prop. It's a higher, drier ride."*

**J. Hedstrom. Bemidji, MN**

**Boat: Sylvan 16**

**Motor: Yamaha 55**

**Engine WOT Range: 4500-5500**

Propeller Brand	Top Speed	WOT RPM	Handling
Hustler 10-1/2 x 13	28	4900	n/a
Cabelas stainless steel 10-1/2 x 13	28	4900	n/a

*"The Turning Point prop put the boat on plane faster than my stainless steel prop. Top speed/rpm was identical, but I got there faster with the Turning Point prop! I definitely recommend this prop."*

**N. Treida. Flower Mound, TX**

**Boat: Lund Pro Sport 17**

**Motor: Mercury 115**

**Engine WOT Range: 4750-5250**

Propeller Brand	Top Speed	WOT RPM	Handling
Hustler 13-1/4 x 19	45	5200	5
Mercury 13-1/4 x 19	40	4800	5

*I was extremely satisfied with the performance of the prop. My standard Merc prop will now become my backup prop. I have already told 3 boaters of these results, they were also impressed. I also made a third run with another person in the boat and the boat still ran 45 mph @ 5200 rpm's.*

**D. Tomlinson. Austin, MN**

**to find a high performance boat propeller:**

- 1.
- 2.
- 3.

\*Use the selection boxes located on the right.

[engine boat recommendation](#)

**Engine / Drive Selection**

Select the Engine Manufacturer

Select the HP or Sterndrive

Select the Model

Select the Year

**Boat Selection**

Choose your boats category

Length (feet)

Boat Year

Boat Manufacturer\*

**SEARCH** by OEM or aftermarket part number:

- MasterGuard
- Rascal
- Hustler Mid Range
- Express Mid Range
- Hustler
- Express
- MasterTORQUE
- Legacy
- Patriot
- Voyager

click on a logo below for more product detail

Hub Kit System

8-35hp Propellers

40-75hp Propellers

40-75hp Propellers

40-300hp Propellers

40-300hp Propellers

Hub Kit System

40-300hp Propellers

Boat Model\*

\*click here if you can not find your boat



40-300hp Propellers

## Recommendation

Average Number of People

Average Amount of Fuel

gallons

Extra Weight

lbs (extra weight calculator - click here)

# of Engines

Altitude (feet) [terms of use - please read](#)

## Run FASTER • Pull HARDER • Handle BETTER®

Achieve maximum top end speed with Turning Point's High-Performance blade geometry. Our blade designs incorporate industry leading high rake patterns, fine tuned pitch progression, aggressive cupping, and sharp trailing edges. Increase horsepower, acceleration, and top end speed with our maximum exhaust flow hub kit systems.

Higher RPM hole shots reduces planning times over OEM and other aftermarket propellers. Turning Point's High Performance stainless & aluminum propellers are also vented to further increase performance. The perfect RPM can be found with Turning Point's wide range of high performance pitch options. Take time to accurately tune in the optimal pitch & RPM for any application with the Prop Wizard.

Fuel efficient blade designs allow for maximum performance while maintaining low fuel consumption. Turning Point's efficient-slip technology allows for faster cruising speeds at lower RPM - Saves fuel, saves money!

## PROP TEST RESULTS



100% approval rating by NAFC Field testers!

Turning Point was recently put "to the test" by the North American Fishing Club Field testers. They tested Turning Point's aluminum propellers versus their own propellers.

The North American Fishing Club ([www.fishingclub.com](http://www.fishingclub.com)) conducted a field test of Turning Point's Hustler aluminum boat propellers. The field testers recorded their own performance test results of the Turning Point Hustler aluminum propellers versus their current propeller.

The results were unanimous! Turning Point received a 100% approval rating. Every boater that tested our propellers experienced a performance increase over their current propeller!

Please review the data below submitted by the NAFC field testers.

### Handling Score Key:

- (Best) 5 Prop holds throughout the turns.
- 4 Ventilate after apex of the turns.
- (Acceptable) 3 Ventilates at apex of the turns.
- 2 Light ventilation throughout the turns.
- 1 Excess ventilation through out the turns and after the turns.
- 0 Blow out, can't turn at all. Need to back off the throttle.

All trademarks are the property of their respective owners

**Boat: Bayliner  
16'**

**Motor: Force® 70**

Propeller Brand	Top Speed	WOT RPM	Handling
Hustler® 10-1/8 x 15	40	5500	5
Mercury® 10-1/8 x 15	30	5400	3

*"Wow! It seems like a new boat! The old prop pushed the boat through the water like it was mud. I never could pull a skier. The new (Turning Point) prop pulled two skiers like nothing."*

**B. Bessent. LaPine, OR**

**Boat: Starcraft® 16**

**Motor: Mercury® 60 EFI**

**Engine WOT Range: 5500-6000**

Propeller Brand	Top Speed	WOT RPM	Handling
Hustler® 10-3/8 x 14	32.25	5175	5
Mercury® 10-1/4 x 14	32	5250	5

### NEW!

Place your order online with Turning Point and have your performance propeller shipped to you by a local participating dealer.

**FREE SHIPPING\***  
(\*US 48 contiguous)

### Find a Dealer

SEARCH USA AND CANADA

USA CAN  
Zip/Postal Code

SEARCH INTERNATIONAL

Distributors and Dealers

SEARCH ONLINE DEALERS

### New for 2008

#### MasterTORQUE™ Series

a Mercury® and Michigan Wheel®  
Compatible Propeller & Hub System.

#### MasterTORQUE™ Propellers

- Legacy™ Aluminum Propellers  
3 Blade - Right Hand
- Patriot™ Stainless Steel Props  
3&4 Blade - Left and Right Rotation
- Voyager™ Stainless Steel Props  
3&4 Blade - Left and Right Rotation

#### Express Mid-Range

40-75hp Stainless Steel  
3 blade propellers

### Dealer Services

"The hole shot seems much better than the factory prop. Holds well in turns and is easy to install. Appears very sturdy & well designed with bigger than factory blades. I would choose this prop over the factory prop. I will leave this prop on my boat and use the factory prop as a spare."

**L. Miller. Youngstown, OH**

**Boat: Smokercraft® 17**

**Motor: Johnson 115 2 stroke**

**Engine WOT Range: 5252-5750**

Propeller Brand	Top Speed	WOT RPM	Handling
Hustler® 13-1/4 x 19	34.2	n/a	5
Johnson® 14 x 19	29.3	n/a	3

"I was very impressed with the torque I felt with the Turning Point prop. The increase in power and smoothness was very noticeable. Easy installation. Great in turns, a lot better than the stock prop."

**R. Hanson. Amery, WI**

**Boat: Tracker® 186**

**Motor: Mercury® 115 4 stroke**

**Engine WOT Range: 5000-6000**

Propeller Brand	Top Speed	WOT RPM	Handling
Hustler® 13-1/4 x 21	46	5900	5
Merc Vengeance® (ss) 13x16	45.5	5550	5

**D. Reynolds. Auburn, NY**

**Boat: Lund 182**

**Motor: Yamaha 115**

**Engine WOT Range: 5000-6000**

Propeller Brand	Top Speed	WOT RPM	Handling
Hustler® 13-1/4 x 17	47	5800	4
Yamaha® 13 x 19	46	5950	3

**P. LeBlanc. Newport, NH**

**Boat: G3**

**Motor: Yamaha® 90**

**Engine WOT Range: 4500-5500**

Propeller Brand	Top Speed	WOT RPM	Handling
Hustler® 13-1/4 x 17	33.5	5625	5
Yamaha® 13-1/4 x 17	32	5525	5

"The holding with the Turning Point prop is awesome!"

**P. Bologna. Foster City, CA**

**Boat: Searay®  
17**

**Motor: Mercruiser® 135**

**Engine WOT Range: 4400-4800**

Propeller Brand	Top Speed	WOT RPM	Handling
Hustler® 14-1/4 x 17	44	4300	4
Mercury® 14 x 19	37	3500	3

"Having worked in the tool and dye industry for the past 25 years, I must say that this prop is one of the finest quality."

**M. Gelfond. Chicago, IL**

**Boat: Lund® 185**

**Motor: Honda 90**

**Engine WOT Range: 5000-6000**

Propeller Brand	Top Speed	WOT RPM	Handling
Hustler® 13-1/4 x 17 aluminum	29	4850	5
Powertech® 12 x 17 stainless	31.5	5200	5

"The Turning Point prop felt solid throughout the performance test. I'd say it compares favorably with my stainless steel prop. I did experience a bit of speed loss, however no speed loss with an additional passenger. I did get to plane faster with the test (Hustler) prop."

**A. Rognervo. Racine, WI**

**Boat: Smokercraft 16**

**Motor: Mercury  
40**

**Engine WOT Range: 4500-5500**

Propeller Brand	Top Speed	WOT RPM	Handling
Hustler® 10-7/8 x 11	34.5	4650	5
Michigan Wheel® 9 x 10	30	4800	5

**PROP WIZARD / DEALER LOGIN**

Email / User Name

Password

**PROP WIZARD REGISTRATION**

become a dealer click here

## Product Support

**Free Live Chat Software**

**purchased the wrong prop?  
PROPELLER EXCHANGE PROGRAM**  
click here

**HUB KIT INSTRUCTIONS**

Listed by hub kit item number

- 11 (pdf)
- 12 (pdf)
- 13 (pdf)
- 21 (pdf)
- 22 (pdf)
- 25 (pdf)
- 26 (pdf)
- 28 (pdf)
- 30 / 40 (pdf)
- 31 / 41 (pdf)
- 32 / 42 (pdf)
- 33 / 43 (pdf)
- 34 / 44 (pdf)
- 35 / 45 (pdf)
- 36 / 46 (pdf)
- 37 / 47 (pdf)
- 201 (pdf)
- 202 (pdf)
- 205 (pdf)
- 206 (pdf)
- 207 (pdf)
- 208 (pdf)
- 500 (pdf)
- 501 (pdf)
- 502 (pdf)
- 503 (pdf)
- 504 (pdf)
- 505 (pdf)
- 506 (pdf)
- 507 (pdf)
- 509 (pdf)

**J. Kampenga. Burbank, IL**

**Boat: Alumnacraft® 163**

**Motor: Mercury® 60**

**Engine WOT Range: 5000-5500**

Propeller Brand	Top Speed	WOT RPM	Handling
Hustler® 10-3/8 x 14	56	n/a	5
Mercury® 10-3/8 x 16	53	n/a	5

*"Turning Point test prop: planed the boat quicker with a faster hole shot. This is a very good prop."*

**D. Scheunemann. Marshfield, WI**

**Boat: Lund 175**

**Motor: Yamaha 115**

**Engine WOT Range: 5000-6000**

Propeller Brand	Top Speed	WOT RPM	Handling
Hustler® 13-1/4 x 19	43.5	5625	5
Yamaha® 13 x 17	38.25	5900	2

*"The boat feels like a bullet with the Turning Point prop. It's a higher, drier ride."*

**J. Hedstrom. Bemidji, MN**

**Boat: Sylvan 16**

**Motor: Yamaha**

**55**

**Engine WOT Range: 4500-5500**

Propeller Brand	Top Speed	WOT RPM	Handling
Hustler 10-1/2 x 13	28	4900	n/a
Cabelas stainless steel 10-1/2 x 13	28	4900	n/a

*"The Turning Point prop put the boat on plane faster than my stainless steel prop. Top speed/rpm was identical, but I got there faster with the Turning Point prop! I definetely recommend this prop."*

**N. Treida. Flower Mound, TX**

**Boat: Lund Pro Sport 17**

**Motor: Mercury 115**

**Engine WOT Range: 4750-5250**

Propeller Brand	Top Speed	WOT RPM	Handling
Hustler 13-1/4 x 19	45	5200	5
Mercury 13-1/4 x 19	40	4800	5

*I was extremely satisfied with the performance of the prop. My standard Merc prop will now become my backup prop. I have already told 3 boaters of these results, they were also impressed. I also made a third run with another person in the boat and the boat still ran 45 mph @ 5200 rpm's.*

**D. Tomlinson. Austin, MN**

to find a high performance boat propeller:

- 1.
- 2.
- 3.

\*Use the selection boxes located on the right.

**SEARCH** by OEM or aftermarket part number:

engine boat recommendation

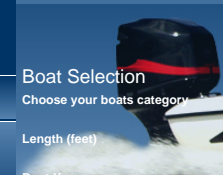
**Engine / Drive Selection**

Select the Engine Manufacturer

Select the HP or Sterndrive

Select the Model

Select the Year



**Boat Selection**

Choose your boats category

Length (feet)

Boat Year

Boat Manufacturer\*

Boat Model\*

\*click here if you can not find your boat

- MasterGuard
- Rascal
- Hustler Mid Range
- Express Mid Range
- Hustler
- Express
- MasterTORQUE
- Legacy
- Patriot
- Voyager

click  
on a  
logo  
below  
for  
more  
product  
detail

Hub Kit System    8-35hp Propellers    40-75hp Propellers    40-75hp Propellers    40-300hp Propellers    40-300hp Propellers    Hub Kit System    40-300hp Propellers

## Propeller Models

### Enter Boat Information

Choose your boats category

Boat Length (feet)

Boat Beam (feet)

Dry / Net Weight of your boat(lbs)

40-300hp Propellers    135-300hp Propellers

### Recommendation

Average Number of People

Average Amount of Fuel

gallons

Extra Weight

lbs (extra weight calculator - click here)

# of Engines

Altitude (feet) [terms of use - please read](#)

## Run FASTER • Pull HARDER • Handle BETTER®

Achieve maximum top end speed with Turning Point's High-Performance blade geometry. Our blade designs incorporate industry leading high rake patterns, fine tuned pitch progression, aggressive cupping, and sharp trailing edges. Increase horsepower, acceleration, and top end speed with our maximum exhaust flow hub kit systems.

Higher RPM hole shots reduces planning times over OEM and other aftermarket propellers. Turning Point's High Performance stainless & aluminum propellers are also vented to further increase performance. The perfect RPM can be found with Turning Point's wide range of high performance pitch options. Take time to accurately tune in the optimal pitch & RPM for any application with the Prop Wizard.

Fuel efficient blade designs allow for maximum performance while maintaining low fuel consumption. Turning Point's efficient-slip technology allows for faster cruising speeds at lower RPM - Saves fuel, saves money!