

A.N.P. Inc. 666 Baril blvd. Princeville (Quebec) G6L 3W6

## Bayliner 175 2007 - Sunbrella Cockpit cover (008-42-036175-L)

## Product description

This protective boat cover can be used either while your boat is moored or while it's being trailered and was specifically designed to fit the configuration of your boat.

This boat cover is attached to the boat with the use of snaps and supported with poles.

Custom-made to protect the interior of your boat from weather, dirt, dust and other unwanted intrusions, it is the perfect accessory to protect and maintain the value of your boat.

Cut-outs for bow and aft top mounting brackets will automatically be done for boat models that have full enclosures available.

Keep your boat an original. If we made it in the past we can make it again. This is the same cover initially designed for the year of your boat when it first came out of the factory. No measurements are required.

Product details :

- Fabric: 100% Solution-dyed Sunbrella

-Poles: Mooring poles included

- Hardware: Snaps for the canvas

Important information before ordering (this allows us to check to be sure our pattern will match your boat.

1. Please provide hull number found at the stern of the boat or on the boats' registration document.

2. Manufacturer's information from the original ANP, Gilles Michel or GMI Top Design tag sewn in your old top.(if available)

3. All re-orders for replacement canvas will be made from the most current patterns for the year, make and model provided.

4. You must advise customer service about any aftermarket additions or changes to the boat or framework as these will impact fit.

5. Images shown on this website may not be an identical representation of this specific product. If you need any additional clarification, please contact ANP customer service.

6. Exact color matches may not be possible due to the variations in dye lots and fading of the existing canvas.

Price A.N.P. Inc. : \$878.00

PDSF: \$1242.00

Select your color

- Sunbrella - Pacific Blue #6001