

## LEANING POSTS

Optional  
Backrest

2200-6013



### Atlantis Professional Leaning Post

A complete system that includes a tufted flip forward upholstered seat and integrated spacious molded storage compartment under the seat cushion. Includes molded-in beverage holders, recessed removable cutting board for cutting limes, bait or rigging lures. Features aluminum frame, 15° rod holders, hinged flip-up footrest. Aluminum frame accommodates up to a 72 qt. Igloo cooler underneath. (Assembly required)

Model # : 2200-6013

Dimensions	D	W	H
Top Only	25"	37"	7"
Overall w/ Aluminum Frame	25"	37"	48"



Optional Backrest  
2201



2200-35

### Adjustable Height Leaning Post

This leaning post with adjustable height pedestals, can double as a seat with the optional backrest. Adjustable pedestals allow quick, easy, and secure changes in height.

Model # : 2200-35

Dimensions	D	W	H
OD:	15 <sup>3</sup> / <sub>4</sub> "	37 <sup>1</sup> / <sub>2</sub> "	11"

Height w/ Adjustable Pedestals: 16"-32"H Cutout: 24.5"W, 5"H  
Distance between pedestals: 32" (81cm) on-center  
Replacement Cushion for Standard & Adj. Leaning Post: 2200-C

### Leaning Post Backrest

Fits on any existing Todd Leaning Post or any Leaning Post with 24" (61cm) on-center rod holders.

Model # : 2201

### Single Portable Leaning Post

Easily attached and removed from an existing 2 7/8"OD chair pedestal tube so you can change from a seat to the Leaning Post or Back. Base plate under the Leaning Post provides the necessary adjustments fore and aft allows use on all boat sizes. Features 2 rod holders, an open storage compartment (12" wide x 4.5" high) and comfortably tufted cushions. Full height with pedestal is 32 1/4". Some assembly required.

Model # : 902200SP

Replacement Cushion: # : 2200-SC

902200SP



1005-D

### Cupholder for Rod Holders

Accepts cans, mugs, and "huggies". Fits in standard 30° rod holders. Available in White only. **Patent Pending.**

Double Cup Holder : Model # : 1005-D

3<sup>1</sup>/<sub>2</sub>" D, 7" W; 3<sup>1</sup>/<sub>2</sub>" Cup Height: 6<sup>1</sup>/<sub>2</sub>" H