# The Wortsmith™ ASER GUIDED DOCKING SYSTEM



### FITS ALL SIZE BOATS AND ALL SIZE DOCKS!

**Here's How it Works:** 

The Bow Laser emits a Crosshair Beam that's visible on the Special Docking Target. This shows that your vessel is CENTERED as it approaches your slip. The Stern Laser Line shows that your vessel is STRAIGHT as you approach your slip. This means the stern won't swing and bump the dock sides.

"It works great when backing out, too!" says Captain Joe

- Eliminates Docking PANIC!
- You know where the Bow and Stern of your vessel is at all times when docking.
- Works with single or multi-engine vessels.
- Works in broad daylight.
- Lasers are visible over 200 feet.
- Fine line position adjustments optional.





"Dock without FEAR, everytime!"

The Wortsmith™ Laser Guided Docking System includes: Model L650 Laser Crosshair Generator (Bow Laser) Model L660 Laser Line Generator (Stern Laser)

2-DT24 Waterproof Docking Targets, 2- PC50, 50' power cables with switches and mounting hardware.

Options: Battery powered, solid brass enclosures, 48"x24" docking targets, AP353 Quick Release Rings and Dovetail Mount, Wind Direction Telltales,

AP94 adjustable mounting bracket.

L650 Crosshair Generator Shown with optional AP94 Mounting Bracket

SPECIFICATIONS: Model L650, L660 Laser Crosshair & Line Generators

Power: 12 Volts DC, 100 mA

Dimensions:

L650: 4"L x 1<sup>3</sup>/<sub>8</sub>"H x <sup>3</sup>/<sub>4</sub>"W 101mm x 35 mm x 19mm L660: 3" L x <sup>3</sup>/<sub>4</sub>" Dia

76mm x 19 mm

Case: Hard Anodized Aluminum and brass

Class: II, 635nm

L660 Laser Line Generator Shown in optional brass enclosure with optional AP353 quick release Mounting Rings and dovetail base

"ORDER TODAY" CALL TOLL FREE 1-800-598-5973











Distributed by:

3520 W. 69th Street, Suite 401 • Little Rock, AR 72209 Phone 501 562-0900 • FAX 501 562-0022 web site: http://www.lasertoolsco.com e-mail: lasertoo@concentric.net © Laser Tools Co., Inc. 2003

## The Wortsmith™ ASER GUIDED DOCKING SYSTEM

Type I Choose for best viewing, docking and embarking from narrow slips and for maximum maneuverability. Use for twin and single engine vessels of any length. Suitable for bow forward docking.

INCLUDES: 1- L650 Crosshair Generator Laser 2-L660 Line Generator Lasers 3-DT24 Docking Targets

3-PC50, 50' Power Cables with Lghted Switches

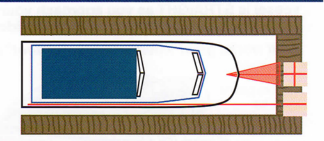
Mounting Hardware is included.



INCLUDES: 1- L650 Crosshair Generator Laser 1-L660 Line Generator Lasers 2-DT24 Docking Targets

2-PC50, 50' Power Cables with Lighted Switches

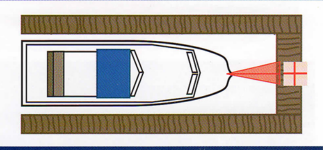
Mounting Hardware is included.



## Type III Use with idle speed forward and straight ahead docking Standard for single engine vessels over 21'.

INCLUDES: 1- L650 Crosshair Generator Laser 1-DT24 Docking Targets

1-PC50, 50' Power Cables with Lghted Switches Mounting Hardware is included.

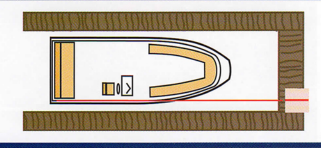


### $\mathsf{Type}\ \mathsf{IV}$ Provides stern position indication. Use with vessels under 21'.

INCLUDES: 1-L660 Line Generator Lasers 1-DT24 Docking Targets

1-PC50, 50' Power Čables with Lghted Switches

Mounting Hardware is included.

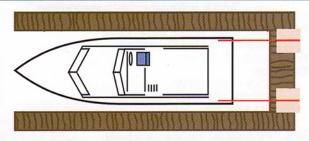


## Type V Use with all vessels backing into a slip.

INCLUDES: 2-L660 Line Generator Lasers 2-DT24 Docking Targets

2-PC50, 50' Power Cables with Lighted Switches

Mounting Hardware is included.



Additional accessories/options include:

Battery powered and portable models, extra large docking targets, wind direction telltales. Custom designs are welcome.

L FREE 1-800-598-5973









3520 W. 69th Street, Suite 401 • Little Rock, AR 72209 Phone 501 562-0900 • FAX 501 562-0022

web site: http://www.lasertoolsco.com e-mail: lasertoo@concentric.net