# TALON | SHALLOW WATER ANCHOR

# MOUNTING AND ADAPTER BRACKETS

We made Talon easier to mount and remove than the competition, so you spend less time rigging and more time reeling in trophies. No matter how your transom is configured, adding a Talon to your boat is a snap.

Here's a quick guide to help you pick the best way to mount your Talon.





# Are You Mounting on the Port or Starboard Side?

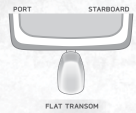
You can mount Talon on either side of your outboard, but we recommend the port side for maximum clearance between Talon and the outboard cowling.

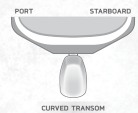


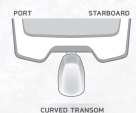


## Do You Need an Adapter Bracket?

This depends on whether you have a flat or curved transom. If you have a flat transom, we recommend mounting Talon directly to it (all hardware is included for this). If you have a curved transom, you'll need an adapter bracket.



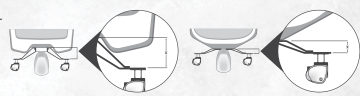






# How Much Setback Do You Need?

To keep Talon away from any transommounted items (such as trim tabs or transducers), you'll want to set it back 3, 6 or 9 inches. We recommend using the smallest amount of setback possible for optimum performance.





# **How Will You Mount Your Talon?**

Depending on how your outboard is mounted to your transom, you may need a different bracket. We recommend mounting to the side of your jack plate.

NOTE FOR TRITON BOAT OWNERS: if you are not mounting Talon to the side of your jack plate, you will need to select from the Triton adapter bracket category.

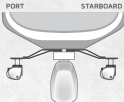
# MOUNTED TO SIDE OF JACK PLATE

(FACTORY RECOMMENDED OPTION) You may mount Talon directly to the side of your jack plate, regardless of your boat model.



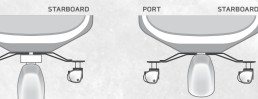
#### MOUNTED BETWEEN JACK PLATE AND TRANSOM

To mount Talon between your jack plate and transom, select a Sandwich Adapter Bracket from the chart.



#### MOUNTED BETWEEN OUTBOARD AND TRANSOM

If you don't have a jack plate, select a Sandwich Adapter Bracket from the chart.



## **FINDING YOUR BRACKET**

All adapter brackets feature a code that indicates setback distance, rise and mounting location:

[J]

Indicates whether or not bracket will be mounted to side of jack plate.

[#]

Indicates length of setback (3", 6" or 9").

[**S** or **P**]

Indicates Starboard or Port mount.

[L]

Indicates long side clearance, which is standard on all brackets.

[R]

Indicates 4" rise, which is standard on all brackets.

[T]

Indicates if bracket is for non-jack plate mounting on Triton fiberglass bass boats.

**EXAMPLES:** 

TALON ADAPTER BRACKET **J6PLR**: mounts Talon to the side of a jack plate (**J**), **6**" back (**6**) from the transom, on the port side (**P**), with standard side clearance (**L**) and rise (**R**).

TALON ADAPTER BRACKET **9PLR**: mounts Talon 9" back (**9**) from the transom, on the port side (**P**), with standard side clearance (**L**) and rise (**R**).

TALON ADAPTER BRACKET **35LRT**: mounts Talon 3" back (**3**) from the transom, on the starboard side (**5**), with standard side clearance (**L**) and rise (**R**), on a Triton boat (**T**).

BRACKET CATEGORY	ITEM #	DESCRIPTION	SETBACK	RISE	PORT/STARBOARD
JACK PLATE ADAPTER BRACKETS (mounts to side of jack plate)	1810320	J3SLR	3"	<b>4</b> "	Starboard
	1810321	J3PLR	3"	<b>ц</b> "	Port
	1810322	J6SLR	6"	<b>ц</b> "	Starboard
	1810323	J6PLR	6"	<b>ц</b> "	Port
	1810324	J9SLR	9"	<b>ц</b> "	Starboard
	1810325	J9PLR	9"	<b>ц</b> "	Port
SANDWICH ADAPTER BRACKETS (mounted between transom and outboard OR transom and	1810310	3SLR	3"	<b>Ц</b> "	Starboard
	1810311	3PLR	3"	<b>ц</b> "	Port
	1810312	6SLR	6"	<b>ц</b> "	Starboard
	1810313	6PLR	6"	<b>ц</b> "	Port
	1810314	9SLR	9"	<b>ц</b> "	Starboard
	1810315	9PLR	9"	<b>ц</b> "	Port

NOTE FOR TRITON FIBERGLASS BASS BOAT OWNERS: For non-jack plate mounting, use one of the following brackets							
TRITON ADAPTER BRACKETS	1810330	3SLRT	3"	<b>4</b> "	Starboard		
	1810331	3PLRT	3"	<b>ц</b> "	Port		
	1810332	6SLRT	6"	<b>4</b> "	Starboard		
	1810333	6PLRT	6"	<b>4</b> "	Port		

<sup>\*</sup>Minn Kota Talon side mount jack plate kits include hardware for Atlas hydraulic, Z-Lock manual, and Slidemaster manual jack plates. Not all jack plates are equipped with mounting holes to accept side mount adapter brackets. Drilling holes to accept side mount adapter brackets may void your manufacturers warranty. Minn Kota is not responsible for damage that may result.

# OTHER TALON MOUNTING ACCESSORIES

ITEM #	DESCRIPTION	SETBACK	PORT/STARBOARD
1810210	Talon Spacer Block Kit**	NA	Both
1810211	Talon BMS Spacer Block Kit – for mounting between outboard and jack plate	NA	Both
1810212	Talon BMS Side Shim Kit – fills recess gap on side of BMS jack plate	NA	Both
1810220	Setback Bracket, 6" — for direct mount installations only	6"	Both

<sup>\*\*</sup>NOTE: Some earlier Atlas hydraulic jack plates do not have mounting holes drilled from the factory.

Jack plates without mounting holes will have to be drilled and may require part # 1810210 spacer block kit.



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