

JACK PLATE

SJP-ST06-100

WAFFALO

PATENTED

NO.10-2470406



Application

- Boats running on shallow water & inland water & turbulent water
- Working, Fishing, Fishery management boat, Heavy loading boat, Leisure boat (Bass boat, Sport boat) Trolling boat
- Boats to replace the longer body engine than the boat transom

Benefits

● Performance

- Get on plane quickly
- Help maintain the steady engine output power
- Increase boat speed at lower effort
- To make better gas mileage
- Providing more stable boating
- Improving the steering efficiency
- No require to rebuild the boat transom for the different engine transom (body) height

● Outboard Engine Protection

- Extending the lifetime of propeller bushing
- Preventing the engine from overheating
- Making the smooth flow of cooling water
- Preventing the lower unit of engine (Propeller, Skeg) from the collision
- Ensuring water level guideline
- Securing the enough distance for exhaust hole
- Preventing cavitation

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Feature

- Mount up to 350 HP Motors
- Hydraulic power-lift in 8.5s
- Electric switch control
- 5.5 in vertical adjustment
- Ensure overall strength
- Use existing mounting hole
- Shallow water anchor mounting hole
- Dial gauge showing elevated position

Order Guide

Model	Description
SJP-ST06-100	SEAFIRST HYDRAULIC JACKPLATE STANDARD 6 [6 in] + JPH-100

SJP-ST06-100 has include accessories as a kit

- Switch and Harness kit (JPH-100)

Accessory Parts

● JPH-100

Description	Components		Remark
	Part No.	Product	
Switch and Harness kit	JH1224	Switch	Included in package as standard (MODEL : SJP-ST06-100)
	JH0205	Harness	

● JPS-100

Description	Components		Remark
	Part No.	Product	
Dial Guage Kit	JG0812	Guage	Optional Parts
	JS0512	Sensor	

