

ARMSTRONG BRACKET INFORMATION FORM		
BOAT INFORMATION		
YEAR MAKE / MODEL	LENGTH	COLOR (PROVIDE SAMPLE)
TRANSOM INFORMATION		
TRANSOM ANGLE TRANSOM THICKNESS TRANSOM WIDTH	TRANSOM SHAPE:	
	FLAT (STRAIGHT ACROSS	FROM SIDE TO SIDE): CURVED: NOTCHED (CUT-OUT):
STATIC WATER-LINE		
BOW HEAVY:	STERN HEAVY:	LEVEL:
<u>\</u>		MEASURING THE TRANSOM ANGLE:
		1. Use standard carpenter's square (22.5x14")
BOAT STERN	/	2. Place long side (22.5") along keel or on hull, parallel with chine
	Short Side of Carpenter's Square (14")	3. Place short side against transom vertically
Keel		 Take measurement from inside corner of square to boat transom
Long Side of		Each ¼" = 1 degree in transom angle
Carpenter's Square (22.5")	Inside Measurement	If this is a repower, previous power was:
		I/O: 🗌 SEA-DRIVE: 🗌 O/B: 🗌
Note: The Carpenter's Square must be a large Carpenter's Square with a long side length of 22.5 inches		Total HP (before repower):
ENGINE INFORMATION		
#OFENGINES YEAR MAKE / MODEL	TOTAL HP TOP	P SPEED SHAFT LENGTH KICKER ENGINE YES NO
BOAT USE		
COMMENTS CUSTOMER INFORMATION		
	NA	ME
	A	DDRESS
4.45"		
	СІ	TY STATE ZIP
"A" "B"	PH	IONE FAX
Please supply measurements.		
"A"	I	Do you want platforms? Yes No
"B"inches		
Width of transom at top Width of transom at bottom	E	Built-In Ladder Mount? Yes No .ocation? Port Starboard

"Going Overboard with Service"