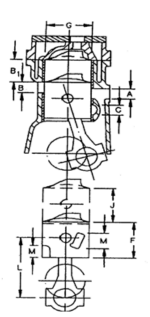
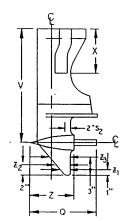
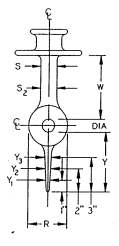
RACE CLASS: SST-45



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FIG. B

MANUFACTURER							OMC		
ADVERTISED SALES NAME							JOHNSON / EVINRUDE 45SS		
CLA	CLASS; DISPLACEMENT MAX in ³						SST-45; 44.9		
	NUMBER OF CYLINDERS						2		
	MIN. VOLUME OF COMBUSTION CHAMBER cm ³ (INC'L SPARK PLUG HOLE)						35.0		
CARBURETOR VENTURI ±.0					±.015	in	1.250		
	BORE				±.015	in	1.500		
				QUANTITY PER ENGINE			2		
	G CYLINDER E				±.005	in	3.187 +.035	OEM +.030 psiton is	Approved
	J	PISTON S	-	KE	±.011	in	2.820		
	L	L ROD LENG			±.006	in	4.750		
	Κ	DECK HEIGHT			±.012	in	7.575	7.563 Min.	
	F		PISTON LENGTH			in	2.973		
	M PORT HEIGHT			±.030	in	2 @ .615			
S	NUMBER OF PORTS PER CYLINER		Α	TRANSFER			3		
NC			В	EXHAUST			1		
TIC			С	PISTON	1				
(A)	PORT HEIGHT		Α	TRANSFER	±.035	in	2 @ 0.584; 1 @ .546		
SPECIFICATIONS			В	EXHAUST	±.035	in	1.107 (plus chamfer)	See note #2	
CI			B ₁	EXHAUST	±.035	in		See Table in Notes	
ΡE			С	PISTON	±.035	in			
S C	PORT TIMING		Α	TRANSFER	±2°	ATC	2 @ 118°; 1 @ 120°		
AL			В	EXHAUST	±2°	ATC	92°		
HE			С	PISTON	±2°	ATC			
ERI				F PORTS			8		
POWERHEAD	REED BLOCK (ONE CYLINDER)		SIZ	NGTH x WIDTH E OF PORTS	MAX in		1.41x0.675		
							STAINLESS STEEL	See Note # 3	
			RE	ED THICKNESS	±.001	in	.010		
			Η	REED STOP HGT.	MAX	in	.268	See Notes # 1 & # 3	
			Y	CHECKING DIS.	±.030	in	1.427		
				YWHEEL	MIN	lbs	ROPE 8.1, ELEC 9.1		
	WEIGHT (ONE SET)		PISTONS, RINGS, ROD, MIN WRIST PIN, SPACERS, BEARINGS		MIN	lbs	1.7		

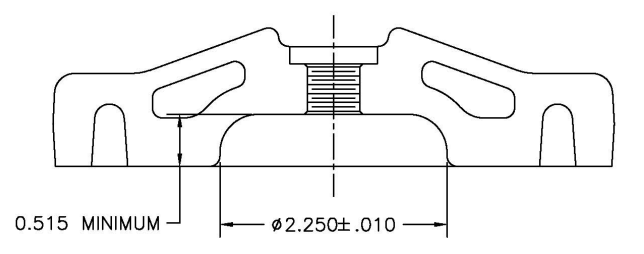




MAN	JUFACT	URER			OMC			
GEA	RCASE	MODEL IDENTIFICATION				DR-39M		
ADVERTISED SALES NAME						JOHNSON / EVINRUDE 45SS		
	GEAR	RATIO				18:18		
	x	EXHAUST TUBE LENGTH- POWERHEAD BASE TO PRIM TUBE END	±.25	in	9.37	Measurment does not include 3/8 plate. Pipe only		
	Q	TORPEDO LENGTH (W/ PRO	MAX	in	16.3			
	R	TORPEDO WIDTH	MIN	in	2.35			
	S	STRUT WIDTH	MIN	in	1.40			
	S_2	STRUT WIDTH (2" FORWAR TRAILING EDGE	MIN	in				
IONS	W	DIS. FROM PROPSHAFT TO CAVITATION PLATE	±.2	in	4.16			
SPECIFCATIONS	Y	LENGTH OF SKEG FROM PROPSHAFT	±.2	in	4.54			
CI	Ζ	TORPEDO LENGTH	±.2	in	13.7			
	v	PROPSHAFT CENTERLINE TO POWERHEAD BASE	LONG SHAFT	±.2	in			
GEARCASE			SHORT SHAFT	±.2	in	17.1		
EAF	Y ₁	SKEG THICKNESS	MIN	in	.21	See note # 4		
Ξ	Y ₂	SKEG THICKNESS	MIN	in				
	Y ₃	SKEG THICKNESS	MIN	in	.34	See note # 4		
	Z ₁	SKEG CORD LENGTH	±.2	in	3.950	See note # 4		
	Z ₂	SKEG CORD LENGTH	±.2	in				
	Z ₃	SKEG CORD LENGTH	±.2	in	5.700	See note # 4		
	DIA	PROPSHAFT DIA		±.01	in	.685		
		Adaptor Plate Water Outlet Hol	e (DIA)	±.01	In	.190		

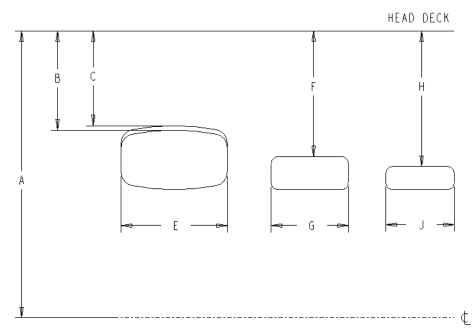
RACE CLASS: SST-45

SST-45 NOTES



- 1. Incorporates .012 shims under one or both reed stops.
- 2. B_1 dimension to top of chamfer = 1.624 minimum.
- Standard SST 45 reed material is Steel .010 thick. H = .268 maximum. Alternate reed for SST-45 may be used: OMC P/N 568427, bottom reed = .028±.003; top reed .017±.003, H = .290 maximum.
- 4. Or per OMC P/N 561086 template, included in Kit P/N 568053.
- 5. Crankcase thickness (split line to reed gasket surface) 4.355" minimum.
- 6. Approve Replacement Ignition parts are: Rapair Parts, Stator 173-1760, Power Pack 113-2285, Rectifier 153-1778, Coil 183-2508, Timing Base 133-3387
- 7. The Compression Volume is 35cc installed to top of plug hole.
- 8. The only legal Cylinder heads have casting numbers of 325602 or 325603
- 9. Head Gasket minimum thickness is .042
- 10. Standard SST 45 connecting rod has no oiling hole in the rod cap. Alternate connecting rod (fishing motor rod) for SST 45 may be used: this rod has an oiling hole in the rod cap. It is permissible to chamfer (radius) the edges of the oiling hole. (See Photo's Below)
- 11. The use of new larger spine cranks and Drive Shafts is permitted.
- 12. Port Measurements from Block Deck to top to Port. (See Table Below)





	Port Measurements from Block Top Deck down to Top of Port			
	SST 45	Minimum	Maximum	
		Inches	Inches	
А	Deck Height	7.563	7.587	
В	Exhaust Port	1.730	1.765	
С	Exhaust Port Chamfer	1.624	1.720	
Ш	Exhaust Port Width		1.910	
F	Transfer Port	2.228	2.280	
G	Transfer Width		1.470	
Н	Boost Port	2.250	2.325	
J	Boost Port Width		1.210	

Date: 04-10-2013 Model Year:



Standard SST45 Connecting Rod:



Alternate (fishing motor rod) Connecting Rod:

Date: 04-10-2013 Model Year:

Rev041013: Note #10 revised to allow use of alternate connecting rod (fishing motor rod).