

SRA60/68 RAMMERS

December 2015

Stanley Rammers: Performance, Durability and Ease of Operation

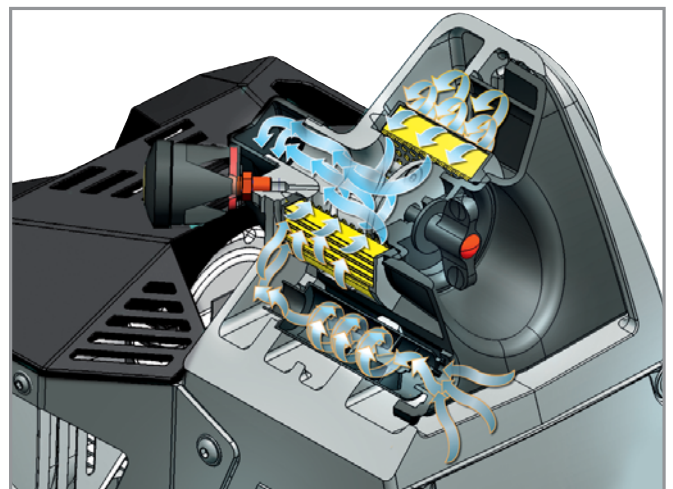


Stanley SRA60

FEATURES:

1. Large fuel tank with integrated filter
2. Height adjustable operating handle for improved ergonomics
3. Cylconic air filter for self cleaning effect and longer service intervals
4. Honda GX100 4 stroke engine
5. Robust gear housing box
6. Best in class forward motion due to lower center of gravity and finely tuned design
7. Extremely durable rammer show made of steel and high quality synthetics

- Stanley air filtration system ensures less service with its cyclonic filter
- No tools are needed to access the filtration system conveniently located in the front of the rammer



SRA60/68 RAMMERS

December 2015



ORDERING AND SPECIFICATIONS

Model Number	SRA60	SRA68
Full Model Number	SRA601H	SRA681H
Engine	Honda GX100	Honda GX100
Engine Starter	Recoil	Recoil
Fuel Type	Gasoline	Gasoline
Operating Weight lb. / (kg)	138 / (62)	151 / (68)
Working Width with Extension Plates in. / (mm)	11 / (280)	11 / (280)
Blows Per Minute	680	680
Centrifugal Force lb. / (kN)	2,600 / (11.5)	2,900 / (13)
Stroke in. / (mm)	2.5 / (65)	2.5 / (65)
Maximum Compaction Depth in. / (cm)	18 / (45)	20 / (50)

Specifications and features are subject to change without notice.

ACCESSORIES

Part Number	Description	Part Number	Description
75348	Tamper Foot 6.5 in. / (16.5 cm)	75359	Tamper Foot 16 in. / (40 cm)
75347	Tamper Foot 8 in. / (20 cm)	75367	Tamper Foot Asymmetric 13 in. / (34 cm)
75346	Tamper Foot 9 in. / (23 cm)	75370	Tamper Foot Extension 6 in. / (15 cm)
75366	Tamper Foot 11 in. / (28 cm)	75085	Transport Wheels
75358	Tamper Foot 13 in. / (33 cm)		

All Stanley Hydraulic Tools, parts, accessories and allied equipment are subject to design improvements, specifications and price changes at any time without notice and with no obligation to units already sold. Weights, dimensions and operating specifications listed herein are subject to change without notice. Where specifications are critical to your applications, please consult Stanley Hydraulic Tools.