

Single - SBR Rubber Paddle (No H/W) for use with our Snow Blower Impeller Kit™

Made in the USA out of new, industrial grade materials, this item can be used as a spare or replacement to the SBR paddles used in all SBIK kits.

1/4" or 3/8" thick rubber paddle (2"W x 5"L)

- Made from Styrene Butadiene Skirtboard rubber (SBR)
- SBR rubber with minimum tensile strength of 725 PSI (5 MPA)
- Shore A rubber with a durometer of 65 ± 5
- Temp Range: -20° F to +170° F
- Pre-punched oval mounting holes for mounting flexibility

* SBR Rubber paddle only, no H/W included

SBR Rubber Paddle for use with Snow Blower Impeller Kit™ models:

UPC	MPN	Desc
091037826305	SBIK141	1-blade 1/4" Regular Duty Kit
091037826312	SBIK143	3-blade 1/4" Regular Duty Kit
091037826329	SBIK144	4-blade 1/4" Regular Duty Kit
091037826336	SBIK145	5-blade 1/4" Regular Duty Kit
091037826404	SBIK146	6-blade 1/4" Regular Duty Kit
091037826343	SBIK381	1-Blade 3/8" Heavy Duty Kit
091037826350	SBIK383	3-blade 3/8" Heavy Duty Kit
091037826367	SBIK384	4-blade 3/8" Heavy Duty Kit
091037826374	SBIK385	5-blade 3/8" Heavy Duty Kit
091037826411	SBIK386	6-blade 3/8" Heavy Duty Kit



Rubber Hardness

Durometer

The measurement of hardness in polymers, elastomers, and rubbers. The Durometer measures hardness by the penetration of an indenter into the rubber sample. According to the Shore scale, hardness may be defined as a material's resistance to permanent indentation

PLASTIC/RUBBER HARDNESS (DUROMETER)



Shore A Measures the hardness of flexible mold rubbers that range from very soft and flexible, to medium and somewhat flexible.

Shore D Measures the hardness of hard rubbers, semi-rigid plastics and hard plastics.

Rockwell R Measures the hardness of metals.