BAZOOKA GUM REMOVER SYSTEM





SPECIFICATIONS

Motor Bazooka/Bazooka Jr. Bazooka Cordless	High torque electric Battery powered
Current Bazooka/Bazooka Jr. Bazooka Cordless	115V, 2.9 amps 14.4V
Casing (all models)	High-impact ABS
Power Cord	25 ft.
Ship Dimensions Bazooka/Bazooka Jr.	8"H x 5.5"W x 35"L
Wt./Shipping Wt. Bazooka/Bazooka Jr. Bazooka Cordless/Jr.	6 lbs./8 lbs. 7 lbs./11 lbs.

The patented Bazooka gum removal machine lets you stand up while instantly removing spot after spot of ground-in gum, sticky candy and adhesive from carpets, hard floors and concrete. Choose from three models to best suit your needs-original Bazooka with 25-ft cord, battery operated Bazooka Cordless or the Bazooka Jr. with a shorter body housing to clean under tables with ease. Use in conjunction with the Bazooka Spot Remover aerosol. Complete with carpet brush.



425AC

MODELS

420AC Bazooka

Bazooka Cordless 421AC

422AC Bazooka Ir.

Bazooka Jr. Cordless 424AC

425AC Baby Bazooka without drill

BAZOOKA SPOT REMOVER

Item #N00900

- 100% biodegradable, non-toxic, organic citrus-based solvent specially formulated to work with the Bazooka.
- Excellent spotter with many usesremoves grease, oil, crayon marks, blood, adhesives and much more.
- Highly concentrated.
- Case of 12 14-oz. aerosol cans.







THE CONVERTER

MODEL: 986CO

The Converter gives a standard carpet extractor the versatility to be used as a dry vacuum. With a simple attachment, you get the superior suction power of an extraction machine to more thoroughly remove excess dirt and soil from carpets and floors. Available for use with the Polaris, Supernova and Galaxy series. Item #L11028 Paper Filter Bags, 6-pack.



CIRCUIT LOCATOR

MODEL: 988CS

So you've got two power cords and you need to find outlets on different circuits? No problem! Just plug the circuit locator with an extension cord into two wall outlets - the sensor instantly lights up when it's good to go. Use it anytime for any equipment. Prevents potential power overload by taking the guesswork out of locating circuits.