



KÄRCHER

MORE THAN A TIME SAVER, IT'S A GAME CHANGER.

The ultra-efficient eco!Booster
saves time, saves water, saves surfaces.

PROFESSIONAL | ECO!BOOSTER

**SHOP PRESSURE
WASHER PARTS**

shoppressurewasherparts.com | 888.269.0172

ECO!BOOSTER



Cleaning delicate surfaces powerfully.

The eco!Booster impresses with an increased jet width for higher efficiency, reducing energy use and water consumption. Its area performance is 50% higher than the Kärcher power nozzle. Light to moderate dirt can be removed reliably and quickly. In contrast to a rotary nozzle, which is suitable for removing stubborn, adhesive dirt, with its wide water stream the eco!Booster permits deep yet gentle dirt removal even from sensitive surfaces like façades, walls, paths and vehicles.



Features

- Draws in air to direct the water stream
- Thorough, fast and more sustainable cleaning – 50% higher cleaning performance compared to the flat jet
- Saves water, time, and energy – 50% higher efficiency*
- Unique technology in the market, patents pending
- Efficient cleaning of vertical and especially sensitive surfaces

Applications

- Façade cleaning
- Municipal applications
- Vehicle cleaning
- Fences
- Cleaning animal stables
- Delicate surfaces such as plaster, paint or wood

WHAT INNOVATION LOOKS LIKE

KÄRCHER, A CLEAR LEADER IN INNOVATION.

Kärcher is the only player in the market developing this technology. The eco!Booster, designed with the user in mind, is suited for cold and hot water pressure washers (up to 185 °F) and compatible with the EASY!Lock interface. Available in 7 different sizes, this revolutionary nozzle is 50% more efficient* and unites the force of the water jet with a protective layer of air, leading to remarkable results relevant to a range of industries.



FIND THE RIGHT ECO!BOOSTER FOR YOU.

The Kärcher eco!Booster flat jet nozzle is hugely versatile, ideal for plaster façades, sandstone, and wooden surfaces. The jet is even and sharp, providing quick, constant results, all with a lower noise level. Our eco!Booster variants have been developed for a wide range of cold and hot water pressure washers and come in different nozzle sizes. Find the right nozzle for your professional machine.

Technical data and equipment.

TECHNICAL DATA

Model	Part No.	Nozzle Size	Connection	Max Temperature	Max PSI	Ship Weight (ounces)	Ship Dimensions (L x W x H) Inches
eco!Booster TR 040	2.113-086.0	4.0	EASY!Lock	185 °F	4351	19	8.75" x 4" x 2"
eco!Booster TR 045	2.113-087.0	4.5	EASY!Lock	185 °F	4351	19	8.75" x 4" x 2"
eco!Booster TR 050	2.113-088.0	5.0	EASY!Lock	185 °F	4351	19	8.75" x 4" x 2"
eco!Booster TR 060	2.113-090.0	6.0	EASY!Lock	185 °F	4351	19	8.75" x 4" x 2"
eco!Booster TR 036	2.113-091.0	3.5	Quick Connect	185 °F	4351	19	8.75" x 4" x 2"
eco!Booster TR 040	2.113-092.0	4.0	Quick Connect	185 °F	4351	19	8.75" x 4" x 2"
eco!Booster TR 050	2.113-093.0	5.0	Quick Connect	185 °F	4351	19	8.75" x 4" x 2"
eco!Booster TR 060	2.113-094.0	6.0	Quick Connect	185 °F	4351	19	8.75" x 4" x 2"

■ NOTE: Only compatible with EASY!Lock threading

* Based on the ability to clean 50% more area than a standard flat jet with the same amount of energy and water.



Please contact us for more information:

Kärcher U.S.A.

6398 N. Kärcher Way
Aurora, CO 80019
U.S.A.

Tel. 888-805-9852
Fax 800-248-8409



www.karcher.com/us/professional



KarcherUSA



@kaercher_us_professional



karchercommercial



karcher-us



KarcherUSA

SHOP PRESSURE WASHER PARTS

shoppressurewasherparts.com
888.269.0172 | info@shoppressurewasherparts.com