

ENSURE THE SAFEST BLADE CHANGING PROCEDURE

The Blade Changing Assistant allows the operator to complete a safe, quick and easy installation or removal process without touching the exposed blade.

BLADE CHANGING ASSISTANT





- Adjustment button and bolt assist with positioning
- Telescoping handles easily raise and lower the unit
- Magnetic handles allow for touch-free blade installation.

Spring-loaded hex pins allow access to screws from above the conditioner

BLADE CHANGING ASSISTANT





This brochure has been prepared only as a general guide for the customer. Every effort has been made to assure that the information presented is correct. Some features described or shown may be optional at extra cost. This option may not be available for all machine models. Prices, colors, materials, specifications and models are subject to change. For current product information, please contact the Zamboni Company.

TOUCH-FREE BLADE CHANGING

The Blade Changing Assistant (BCA) allows facility operators to perform a safe and simple blade installation/removal without touching the blade itself.

Magnetic handles secure the blade for movement from sheath to the BCA and back to the sheath. Operators do not need to make physical contact with the exposed blade.

EASE OF OPERATION

Roll the BCA under the conditioner and position into place with telescoping handles that secure the unit to the conditioner. The adjustment button and bolt precisely align the BCA under the conditioner to further simplify blade installation / removal.

CONVENIENT BOLT ACCESS

The spring-loaded hex pin system holds the screws in place so the operator can loosen or tighten them from above, eliminating the need to work underneath the conditioner.

WATCH IT IN ACTION

https://zamboni.com/blade-changing-assistant

EXCLUSIVE WORLDWIDE DISTRIBUTION

Exclusive World-Wide Distribution by the Zamboni Company.



ZAMBONI and the configuration of the Zamboni® ice resurfacing machine are registered trademarks of Frank J. Zamboni & Co., Inc. © Zamboni 2019