



***speedtronic***

**WINTERSTEIGER**



# Speedy binding highest precision

*Fast, faster, speedtronic. WINTERSTEIGER has the fastest equipment for calibrating bindings. The binding calibration is completed with the level highest accuracy in less than 2 minutes!*

*The calibration speed is supported by the simple operation via the touch-screen monitor and the new clamping system, which is suitable for all alpine and carving skis. This interface allows the connection of external equipment or reading customer-specific data.*

*With the speedtronic's unrivalled binding calibration speed, innovative options and modern design, WINTERSTEIGER sets new standards for the future.*

# speedtronic



# ding, cision!





**Clamping.** The new **speedtronic's** clamping system with laser positioning drastically reduces the handling effort: positioning and clamping are carried out in no time! Whether alpine or carving skis - the **speedtronic** enables all ski widths and surfaces to be clamped and offers easy access to adjust the bindings.

**Fastest calibration.** The **speedtronic** establishes the exact release torque values of front and rear bindings. In the pulse mode, the boot is moved alternately to the left and to the right until the release torque is reached without forcing the boot out of the binding. The tolerance percentage is shown clearly on the LCD display and gives the operator the opportunity to adapt the release value quickly and accurately. If the binding is set correct, the confirmation of correct setting is then printed out on the desired printer.

**Capable of dialogue. Suitable for stock management.** The integrated PC function offers networking capability and therefore the link to stock management systems, parallel and serial interfaces for external printers, connection for a PC keyboard and an infrared interface for wireless data exchange.

**Totally easy.** The touch-screen monitor and the easy to understand menu (online user prompting with help-system) ensures the hassle free operation of the **speedtronic**. There is an option to print forms via a ticket printer (using the binding adjustment card) or via an external printer (with customized individual form layout).

**Caught out. Symmetry test.** This function enables immediate detection without customer data input, whether an old binding is still functioning properly. And with the graphic representation you can demonstrate this to your customer.

**Conforming to standards.** In the future, regular binding tests of rental skis with electronic testing equipment will be required. For this purpose the **speedtronic** already offers data connection to the easy rent rental software for automated data exchange and thus becomes an essential part of the rental process.







**A dream of space.** The **speedtronic** offers a multitude of details, which make work even more simple and comfortable, like the ski holders for a pair of skis, 4 slide-in modules for binding setting cards, the storage compartment for tools and writing material along with the storage compartments in the base frame

**Thought-out and well equipped.** With the **speedtronic**, customer-specific data can in the future be read via a bar code scanner or from storable customer cards (e.g. transponders). With the connection to external PCs the data can also be loaded and stored in a customer-specific way.



**Optimum handling.** Work becomes comfortable thanks to the optimum working height and the ergonomically arranged controls. The functional handle can be used to wheel the **speedtronic** to the required site. Seasonal changeovers thus become child's play.

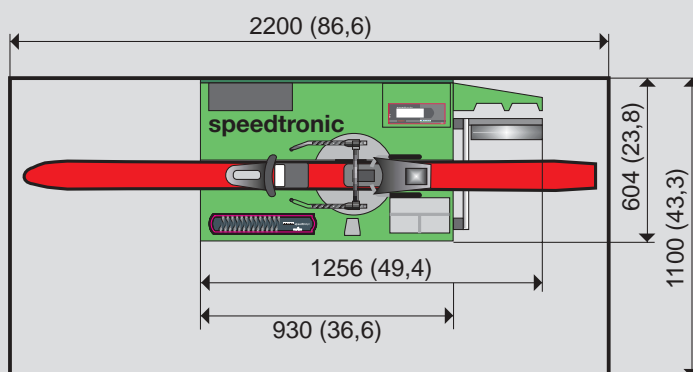
The equipment can be operated simply from the mains with 100 - 240 V AC, 50/60 Hz.

## Technical Specifications

	speedtronic
Length	1256 mm (49 inches)
Width	604 mm ( 24 inches)
Height	1400 mm (55 inches)
Working height	850 mm (33 inches)
Weight	150 kg (332 lbs)
Sound level	< 70 dB (A)
Power	0,4 kW
Connected load	100 - 240 V, 50/60 Hz, 1 AC
Rated current	5,4 - 2,8 A
Fuse protection	10/13 A

Technical specifications may be altered without prior notice.

## speedtronic



Unit of measurement in millimeters  
inch measurement shown in brackets



# WINTERSTEIGER

[www.wintersteiger.com](http://www.wintersteiger.com)

## Headquarters:

**Austria:** WINTERSTEIGER GmbH ::: A-4910 Ried, Dimmelstrasse 9  
Tel. +43 7752 919-0 ::: Fax 919-52 ::: e-mail: [sports@wintersteiger.at](mailto:sports@wintersteiger.at)

## International Companies:

**Germany:** WINTERSTEIGER GmbH ::: D-94152 Neuhaus  
Jägerfeldweg 18 ::: Tel. +49 8241 5405 ::: Fax 5391

**France:** SKID S.A. ::: F-73290 La Motte-Servolex  
261, rue des Champagnes ::: Tel. +33 479 251160 ::: Fax 251161

**Italy:** WINTERSTEIGER Italia s.r.l. ::: I-39036 Badia (BZ) Strada Ninz  
82-Fraz. La Villa ::: Tel. +39 0471 844 186 ::: Fax 844 179

**Canada:** WINTERSTEIGER Inc. ::: CDN-Laval Q.C. H7L 5A1  
964 Bergar Street ::: Tel. +1 450 6637800 ::: Fax 6632896

**Switzerland:** WINTERSTEIGER Schweiz AG ::: CH-6331 Hünenberg  
Rothusstrasse 5b ::: Tel. +41 41 780 2322 ::: Fax 2390

**USA:** WINTERSTEIGER Inc. ::: USA-84116 Salt Lake City UT  
217 Wright Brothers Drive ::: Tel. +1 801 3556550 ::: Fax 3556541

## Representations:

**Argentina:** Arimex Importadora S.A. ::: Buenos Aires ::: **Australia:** Rosbert Australia PTY.LTD. ::: Sydney ::: **Benelux:** Koltec Sport Equipment ::: LJ Dordrecht ::: **Czech Republic:** Snow-How ::: Prag ::: **Chile:** Eolia LTDA ::: Santiago ::: **Denmark:** Fun Sport APS ::: Vejle ::: **Finland:** Oy Hunteri AB ::: Turku ::: **Great Britain:** Anything Technical ::: Cumbria  
**Hungary:** Hefa KFT ::: Veszprem ::: **Japan:** SBA Incorporated ::: Tokyo ::: **Korea:** Himazone ::: Seoul ::: **New Zealand:** Gravity Sports Imports ::: Christchurch ::: **Norway/ Sweden:** WINTERSTEIGER Norge ::: Son ::: **Poland:** Ikatur ::: Krakow ::: **Slovenia:** Stemax ::: Ljubljana ::: **Spain:** Manufacturas Deportivas Viper S.A. ::: Barcelona