

(B) OPERATING INSTRUCTIONS

Version 11/09

Hard Shell Case

Item no. 82 13 98 Easy Item no. 82 13 99 Vol Item no. 82 14 00 Run

1. Intended use

This case is designed for storing tools. It features removable tool panels with various trays at the front and rear. The bottom section provides compartments which can be individually arranged and feature separating strips. The case is secured by two flip locks and a combination lock.

Unauthorised conversion and/or modification of the device are inadmissible because of safety reasons. Any usage other than described above is not permitted and can damage the product. Please read the operating instructions thoroughly and keep them for further reference.

2. Delivery content

- Case
- · 3 x Separating strips
- 8 x End caps
 2 x Keys
- Operating instructions

3. Safety instructions



We do not assume liability for resulting damages to property or personal injury if the product has been abused in any way or damaged by improper use or failure to observe these operating instructions. The warranty/ guarantee will then expire!

The icon with exclamation mark indicates important information in the operating instructions. Carefully read the whole operating instructions before operating the device, otherwise there is risk of danger.

Personal safety

• The product is not a toy and should be kept out of reach of children and pets!

Product safety

The product must not be subjected to heavy mechanical stress.

Miscellaneous

- · Servicing, adjustment or repair works must only be carried out by a specialist/ specialist workshop.
- If any questions arise that are not answered in this operating instruction, contact our Technical Advisory Service or other experts.

4. Setting the combination lock

The standard ex-factory combination is set to '000'. If you want to change the combination, please proceed as follows:

- 1. Switch the lever at the rear of the combination lock (inside case) to position 'A' (see engraving).
- Set your required combination for the combination lock and close the case or, alternatively, switch the lever manually back to position 'B'.
- 3. The combination you have set is now saved. Be sure to memorise the numbers.

5. Partitioning of trays

Included in delivery are three separating strips and eight end caps for the separating strips. You can therefore partition the bottom section of the case according to your requirements.

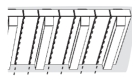




3 x separating strips

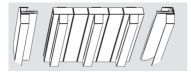
8 x end caps

Cutting the separating strips



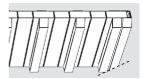
Cut the separating strips carefully with a suitable saw to the required length, along the marked line.

Putting on end caps



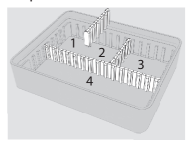
Then, put the end caps on the ends of the separating strips.

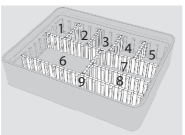
Set to saw at an angle



Saw the separating strips at an angle, along the end caps (see dotted line).

Examples





9 trays

4 trays

6. Disposal



Dispose of the product at the end of its serviceable life in accordance with the current statutory requirements; e. g. return it to any suitable collection point.

7. Technical data

tem no. 82 13 98 (Easy)

1011 101 02 10 00 (200)		
Material:	ABS	
Dimensions (W x H x D):	490 x 185 x 420 mm	
Inside dimensions:	455 x 160 x 345 mm	
Weight:	5.5 kg	

Item no. 82 13 99 (Vol.)

item no. 02 13 33 (voi)	
Material:	ABS
Dimensions (W x H x D):	505 x 220 x 435 mm
Inside dimensions:	480 x 180 x 370 mm
Weight:	6 kg

Item no. 82 14 00 (Run)

item no. 02 14 00 (Run)		
	Material:	ABS
	Dimensions (W x H x D):	515 x 265 x 435 mm
	Inside dimensions:	485 x 195 x 350 mm
	Weight:	8 kg

These operating instructions are published by Conrad Electronic SE,

Klaus-Conrad-Straße 1, D-92240 Hirschau/Germany.

All rights including translation reserved. Reproduction by any method, e.g. photocopy, microfilming, or the capture in electronic data processing systems require the prior written approval by the editor. Reprinting, also in part, is prohibited.

The operating instructions reflect the current technical specifications at time of print. We reserve the right to change the technical or physical specifications.

© 2009 by Conrad Electronic SE.

*02_11/09_02-SB