



Xpan Table

The ideal travel companion







The latest version of the user manual is always available from the manufacturer or can be downloaded directly from the download section on our website.

Please read this manual carefully before using your new Xpan Table for the first time and observe the relevant guidelines and notes.

Enjoy your new Xpan Table and always a safe journey! Your Schnierle-Team

Table of Contents

1. Guide and Introduction	3
1.1. Intended Use	3
1.2. Product-Specific Data	
1.3. Introduction/Notes	
1.4. Use of the User Manual	
2. Commissioning, Inspection, Service/Maintenance and Care	4
2.1. Commissioning	
2.2. Inspections	
2.3. Service and Maintenance	
2.4. Care	
2.4.1. Table Mounting	5
2.4.2. Xpan Table and Rail System	
3. Using the Xpan Table	
3.1. Inserting the Table into the Rails	
3.2. Folding and Unfolding the Work surface	
4. Product Information and Dimensions	
4.1. Product Description	
4.2. Variants/Versions/Options	
4.3. Scope of Application	
4.4. Dimensions	
4.5. Technical Data & Load Limits	
F. Dienosal Instructions	0





1. Guide and Introduction

1.1. Intended Use

- The intended use of your Xpan Table is as a table and storage surface when the vehicle is stationary or parked (not during driving).
- Any use other than the intended purpose may cause damage or malfunctions that could compromise the safe use of your Xpan Table. In certain circumstances, this may also result in personal injury.
- Failure to follow the instructions in this manual may adversely affect your warranty. Hermann Schnierle GmbH assumes no warranty or liability for damages resulting from improper assembly, use or repair.
- Any modification of the original factory condition (e.g., by retrofitting non-original replacement or accessory parts not supplied by Hermann Schnierle GmbH) may invalidate the tested and approved condition. Functions may be impaired, potentially compromising your safety. For this reason, any structural modification of the Xpan Table is strictly prohibited unless expressly approved in writing in advance by Hermann Schnierle GmbH.

Caution

- ➤ The Schnierle Xpan Table may only be used in combination with the corresponding Schnierle floor systems!
- > Do not stand or sit on the Xpan Table, as this may damage the table.
- > Do not use the Xpan Table to transport loads.

1.2. Product-Specific Data

• Please refer to your order and delivery note for the scope of delivery according to the variant you have selected and ordered; see also section 4.2.

1.3. Introduction/Notes

This manual provides all the information you need for the safe and efficient use of your Xpan Table.

You are required to comply with the applicable laws and regulations of the country in which you are located. These may differ from the information provided in this manual.

In addition, the operating and user manuals of the vehicle and its vehicle body manufacturers (OEM)/vehicle converters must also be observed and followed.

- The latest version of the user manual is always available from the manufacturer or can be downloaded directly from the download section on our website.
- The user manual must be read in full before initial use.
- The user manual should always be kept on hand and carried in the vehicle, remaining accessible to the driver at all times.
- If the Xpan Table is transferred to a third party, the user manual must also be provided.
- We reserve the right to make changes resulting from further developments aimed at technical progress, as well as any deviations that may result.

Nar	ne: BA-KD-035 - Bedienungsanleitung Xpan Table	Revision:	00 - 01.10.2025	
© Copyright by Hermann Schnierle GmbH, Dieselstraße 43, 86368 Gersthofen		ersthofen		Page 3 of 9





1.4. Use of the User Manual

- This user manual describes all options and features available for this model. Some descriptions may not apply depending on the variant you have selected.
- The table of content at the beginning of the user manual will help you to orientate yourself quickly.
- The directional indications such as left or right or front or rear always refer to the driving direction.

• Danger, Warning and Caution

△ Danger	△ Warning	Caution
Texts marked with Danger indicate a risk of serious injury. Failure to observe may result in danger of life.	Texts marked with A Warning indicate possible risks of accident and injury. Failure to observe the descriptions may result in injury.	Texts marked with Caution indicate possible damage to your Schnierle product. Failure to follow the instructions may result in damage to the product.

Symbols



Warning - Safety relevant

2. Commissioning, Inspection, Service/Maintenance and Care

- Regular inspections, maintenance, and care are important and necessary to ensure the operational and traffic safety, as well as the value retention, of your Xpan Table.
- The Xpan Table may only be serviced and repaired by qualified personnel. Applicable
 country-specific regulations and installation requirements of the vehicle manufacturer
 must be observed. Country-specific installation regulations can be obtained from your
 vehicle body manufacturer/Vehicle Converter or the vehicle manufacturer.

2.1. Commissioning

- In case of improper assembly, there is a risk of injury and material damage and function of the Xpan Table or the attached parts cannot be guaranteed.
- Remove all packaging materials (cardboard, films, etc.) completely before using the Xpan Table and dispose of them properly.

△ Danger

- > To prevent accidents, before initial use, check that all functions of your Xpan Table are operational and that the Xpan Table leg is correctly locked in place and cannot move within the floor rails.
- The Xpan Table, especially safety-relevant components, should be checked for damage, stability, and proper function before driving (see also section 2.2 Inspections).

Name:	BA-KD-035 - Bedienungsanleitung Xpan Table	Revision:	00 - 01.10.2025
© Convigent by Harmonn Schniggle CmbH Discolaters 4.2.96369 Corethofon			





2.2. Inspections

Marning

- Perform regular checks of the anchoring in the floor rails (recommended before each trip). The Xpan Table must not move unless the locking lever is released.
- Check that the Xpan Table is not damaged.
- > Check that the metal and plastic parts are not worn, broken or damaged.
- Check all fittings, such as screws, nuts, etc., for tightness.
- > To avoid the risk of accidents, check before using the vehicle that all adjustment mechanisms are securely engaged.

2.3. Service and Maintenance

- Unless otherwise specified, maintenance of your Xpan Table should be carried out in conjunction with the vehicle's regular maintenance, but at least once a year, by an authorised service provider (e.g. vehicle body manufacturer/vehicle converter).
- If any defects are detected during inspections (e.g. loose screws, damaged parts ...) they must be repaired immediately and only by qualified personnel (e.g. authorised workshop of the vehicle body manufacturer/vehicle converter).
- After an accident, the Xpan Table particularly the leg mechanism for engagement in the rails must be inspected by trained and qualified personnel.
- Modifications or retrofitting work on the Xpan Table may only be carried out by authorised workshops, trained or appropriately qualified personnel, or with prior approval from Hermann Schnierle GmbH, in accordance with the applicable work instructions and country-specific regulations.
 - Improper installation may result in personal injury or property damage, and the proper function of the Xpan Table or attached components cannot be guaranteed.

2.4. Care

General: Dirt can impair the function of your Xpan Table. Therefore, keep both your Xpan Table and the floor rails clean, and avoid contamination whenever possible!

2.4.1. Table Mounting

- If necessary, clean the mushroom-head screws with mild, neutral soap and water.
- Note: The Xpan Table must only be reinstalled once it is completely dry!

Caution

Do not strike the mushroom-head screws on the floor. Impact may deform the screws and impair their function.

> Be careful when inserting into the rails or placing on the floor.





2.4.2. Xpan Table and Rail System (Aluminum profiles)

- Normal dirt can be cleaned with a damp cloth. For heavier soiling, commercially available cleaning agents may be used. Compatibility should be tested in advance on small, inconspicuous areas. Please follow the instructions provided by the cleaning agent manufacturer.
- For normal dirt in the rail system (aluminum profiles), it is recommended to first clean it using a vacuum cleaner.

3. Using the Xpan Table

3.1. Inserting the Table into the Rails

Marning Risk of crushing

- Adjust the table leg only using the designated adjustment lever.
- > Work with full attention when inserting or adjusting the table leg. Never place your hands under the table leg or into the adjustment areas.

△ Danger

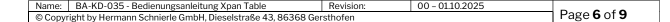
Accident risk: Never adjust the Xpan Table or its table leg while driving! It could move uncontrollably endangering or injuring yourself and other passengers.



Pull the locking lever upwards (to unlock).



Place the table with its leg onto the rail and position it.







Push the locking lever down to lock it in place.

If resistance is encountered, reposition the table. The locking pin will then press against the aluminum profile. Ensure that the locking lever is pushed all the way down. Only then is the Xpan Table securely locked into the rail system!

Increased force when pressing down the locking lever is intentional and designed by the manufacturer to ensure secure locking.

Caution

The table is factory-set with a basic adjustment of the mushroom screws. However, due to manufacturing tolerances in the profile rails, the leg may move stiffly. If this occurs, the tolerance can be compensated by adjusting the mushroom screws with a 6 mm Allen key.



For disassembly of the Xpan Table, the locking lever must be pulled fully upward.

Afterwards, the Xpan Table with its leg system can be lifted out of the rail system or moved along the rail to the desired position.

3.2. Folding and Unfolding the Work surface



To unfold the work surface, pull them fully upward and fold them to the side.

To fold them back, proceed in the reverse order.

During operation, the work surfaces should remain folded down.





4. Product information and Dimensions

4.1. Product description

With its low weight and simple assembly, the Xpan Table can be used flexibly and individually in the vehicle.

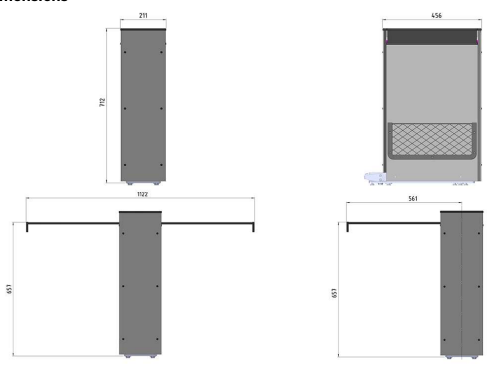
4.2. Variants/Versions/Options

- The Xpan Table requires properly drilled rails in the vehicle for use.
- The slim design allows for space between two seats (depending on the seat and rail configuration).
- Can be used individually in the vehicle, compatible with Rail-In and aluminum floor
- Quick release fastening system
- Foldable work surface, left and right sections operate independently
- Cup holder and storage compartment in the center of the table (also usable when folded).
- Newspaper net on both sides
- Takes up minimal space when folded
- Can be retrofitted at any time

4.3. Scope of Application

Passenger compartment in minibuses and vans Motorhomes Leisure vehicles

4.4. Dimensions



	Name:	BA-KD-035 - Bedienungsanleitung Xpan Table	Revision:	00 - 01.10.2025	
© Copyright by Hermann Schnierle GmbH, Dieselstraße 43, 86368 Gersthofen		rsthofen		Page 8 of 9	





4.5. Technical Data & Lod Limits

Width: Open: 1122 mm, Closed: 211 mm

Weight: 21 kg

• Maximum load: 10 kg (per table top)

△ Warning

- Overloading may damage your table and could create safety hazards.
- Only apply load when the table is fully locked or secured, otherwise there is a risk of tipping

5. Disposal Instructions

- You generally have the option to have your table disposed of through the dealer.
- If disposing of it yourself, please observe the disposal regulations of your country, which may differ from the table below.
- > Ensure that disposal is carried out professionally and in an environmentally responsible manner.

Disposal Packaging	Cardboard, wood (e.g. palet), foil	Disposal as card board (paper waste)/wood waste/foil waste
Disposal Individual parts	Metal parts	Disposal as scrap metal

Imprint:

Hermann Schnierle GmbH Dieselstr. 43 86368 Gersthofen

Tel: +49 821 299 930 E-Mail: info@schnierle.de www. schnierle.de

Managing Directors: Martin Schnierle, Carina Schnierle und Christian Schnierle; HRB Augsburg 7256

The information contained in this publication corresponds to the status indicated below. Hermann Schnierle GmbH reserves the right to make changes to the technology, equipment and design of our products compared to the information in this publication, as well as to make changes to this publication itself.