armorgard OX Series Tool Vaults Box





armorgard OX Series Tool Vaults Box Instruction Manual

Home » armorgard » armorgard OX Series Tool Vaults Box Instruction Manual



Contents

- 1 armorgard OX Series Tool Vaults
- **2 Product Usage Instructions**
- 3 FAQ
- 4 Safety information
- **5 Product specification**
- 6 What's included
- 7 Getting to know your oxboxTM
- 8 How to assemble
- 9 Mounting the OxBox
- 10 Fitting the castors
- 11 Storing the unit
- 12 Transporting the unit
- 13 Locks, keys and spare parts
- 14 Contact
- 15 Documents / Resources
 - 15.1 References
- **16 Related Posts**



armorgard OX Series Tool Vaults Box



Specifications:

• Product Description: Armorgard OxBox

• Weight (kg): 27 (OX05), 32 (OX1), 41 (OX2), 60 (OX3), 89 (OX4), 60 (OX6)

• External Dimensions: Vary based on model

• Internal Dimensions: Vary based on model

Product Usage Instructions

Getting to Know Your OxBox:

The Armorgard OxBox is a simple and dependable security box designed to safeguard tools, equipment, and livelihood.

- · Gas struts assist in lifting the lid.
- Dataplate features a unique product serial number.
- SlamStop lid stay ensures safe operation.
- Keyed alike 5-lever deadlocks for security.
- Forklift skids and gas strut arms for different models.

How to Assemble:

- 1. The OxBox arrives fully assembled.
- 2. Check for any damage upon arrival and ensure all parts are intact.

Tools You'll Need:

- 13mm spanner ratchet or socket for mounting or adding castors.
- M8 bolts for mounting or adding castors.
- Multiple people may be required to assist with lifting.

Optional Extras:

The OxBox offers optional extras like fitting castors, adding storage shelves, and more for customized use. Refer to the manual for detailed instructions on these extras.

Equipment Care and Ongoing Maintenance:

Regularly inspect the OxBox for any signs of wear or damage. Keep it clean and lubricate moving parts as needed. Follow maintenance guidelines provided in the manual for long-lasting performance.

Warranty:

Refer to the warranty section in the manual for information on coverage and terms. Follow recommended usage practices to maintain warranty eligibility.

FAQ

Q: Can I use the OxBox for storing hazardous materials?

A: The OxBox is designed for securing tools and equipment. It is not recommended for storing hazardous materials. Please refer to safety guidelines for proper storage of hazardous items.

Q: How often should I lubricate the gas struts?

A: It is recommended to lubricate the gas struts annually or as needed based on usage. Use a suitable lubricant as per the manufacturer's recommendations.

Welcome to your Armorgard OxBox. Our simple, dependable security box is designed to help safeguard your tools, equipment, and livelihood. The OxBox comes ready to use, but please consult this manual for instructions on how to get the most from it. Please read this operational and maintenance manual carefully prior to setting up the OxBox.

Safety information

- The OxBox range is too heavy to be safely lifted by one person. Carry out a risk assessment before lifting or lowering any OxBox to ensure the risk of injury is reduced.
- Before using an OxBox, ensure any relevant risk assessments are carried out. Armorgard cannot be responsible for accidents that occur due to negligence.
- When fitting an OxBox to a vehicle, our guidelines MUST be followed. An empty OxBox can more than triple its weight in an emergency stop and therefore become loose and unsecured if fitted incorrectly.
- If castor wheels are fitted, these must be installed according to our specifications and should be checked regularly to ensure they are still fit for purpose.

- If a gas strut or lid stay damaged, contact Armorgard or your reseller for a replacement.
- Ensure that all OxBox parts are in good working condition prior to using the OxBox.

Whilst every effort has been made to ensure this operational and maintenance manual covers every aspect needed to operate your product safely, please take care whilst using the product and always operate with caution. Always liaise with management personnel on site for any additional operational restrictions that you need to be aware of.

Do	Don't	
✓ Secure all locks when not in use	➤ Leave lid open when unattended	
✓ Lift the SlamStop when closing lid	➤ Force the lid shut without lifting SlamStop	
✓ Ensure opening is clear when closing lid	➤ Forget to integrity check box before lifting	
✓ Apply castor locks when box is in position	➤ Fit castors incorrectly	

Product Specification	roduct specific	ation
-----------------------	-----------------	-------

Product Code	Description	Weight (kg)	External Dimensions W x D x H (mm)	Internal Dimensions W x D x H (mm)
OX05	Van box	27	810x470x385	755x425x370
OX1	Van box	32	885x470x450	830x425x435
OX2	Truck box	41	1155x450x460	1130x425x445
OX3	Site box 4x2x2	60	1210x625x645	1115x595x550
OX4	Site chest 4x4x2	89	1215x595x1185	1125x570x1090
OX6	Truck box	60	1740x515x445	1715x485x430

What's included



2x keys (OX1, OX05)

3x keys (OX2, OX3, OX4, OX6)





13mm spanner ratchet or socket (for mounting or adding castors)



M8 bolts
(for mounting or adding castors)

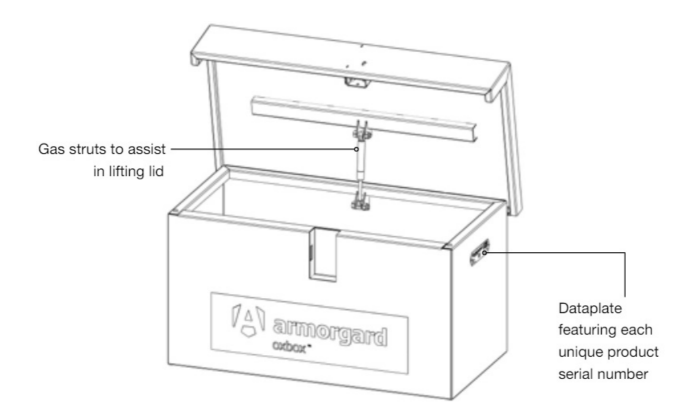




Multiple people may be required to assist with lifting

Getting to know your oxboxTM

The simple and dependable solution for securing tools and equipment





SlamStop lid stay OX3, OX4, OX6



Forklift skids OX3, OX4



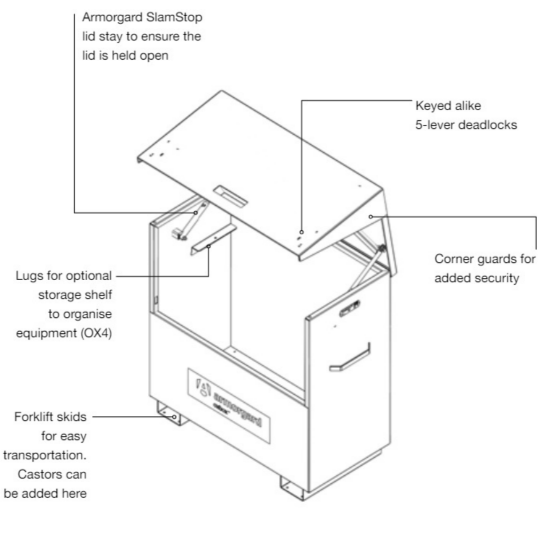
Gas strut arms (300N) OX3, OX6



Gas strut arms (400N) OX1, OX2



Gas strut arms (450N) OX4





1.5mm and 2.5mm material thickness (except OX05)



1.5mm material thickness OX05



Product with handles

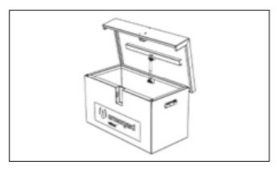


Suitable for use in vehicle/van OX05, OX1, OX2, OX3, OX6

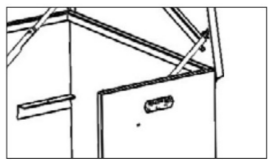


Suitable for use on-site OX3, OX4

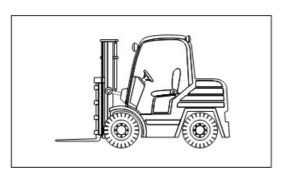
How to assemble



The OxBox boxes arrive fully assembled.



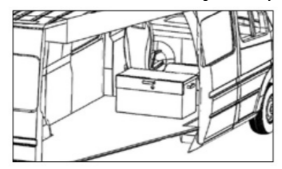
2. It is important to check that the product is not damaged upon arrival and all parts are intact.

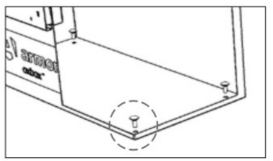


You may require a forklift truck or pallet truck when unloading your OxBox.

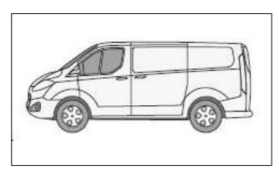
Mounting the OxBox

- 1. To install an OxBox in a vehicle, these instructions MUST be followed. The van boxes come with M10 bolt holes pre-drilled in the base of the box for fixing them down.
- 2. The OxBox should then be fixed down using four M10 bolts, washers, and shear nuts. The OxBox needs to have a bolt in each of it's four corners fixing it securely to the floor.



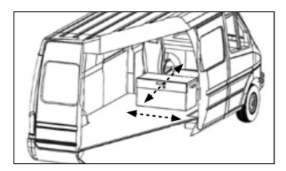


- 3. If you are installing the OxBox in a vehicle, you may need to adapt the vehicle. Armorgard can not be held liable for any damage to the vehicle.
- 4. The vehicle manufacturer should always be consulted to ensure any proposed works will not damage the vehicle.





5. Once installed, test by pulling and pushing the box vigorously in various directions. It is imperative to ensure it is firmly fixed down.



Take your oxboxTM to the next level with these optional extras

Contact the Armorgard team to find out more about the optional extras for your product.



Castors (OX3, OX4)

To make your OxBox mobile



Storage shelf (OX4)

Keep your tools organised

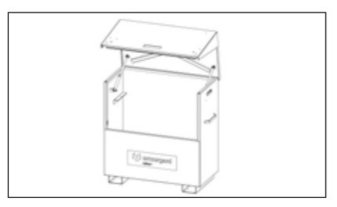


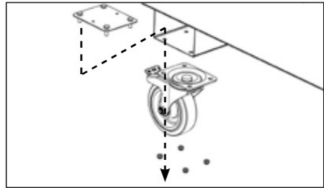
Van box fixing kit (OX05, OX1, OX2, OX6)

To secure OxBox to your vehicle

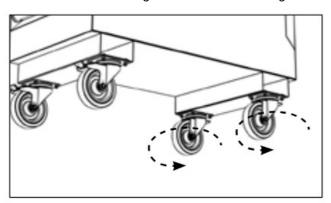
Fitting the castors

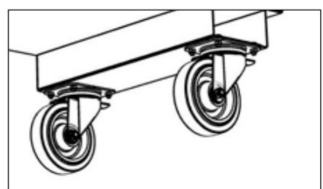
- Only the OX3 and OX4 can be fitted with castors using the pre-drilled holes. Lift the box onto a stable platform.
 The box MUST be empty when fixing castors. Castors can be fitted to smaller boxes but holes will need to be drilled by the user.
- 2. Insert castor plates into the forklift skids. Put the castor wheel in place and use a 13mm socket to tighten the M8 nylons





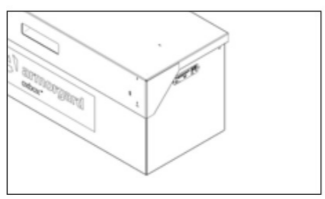
- 3. Armorgard castors kits come with two fixed and two swivel-braked castors. We recommend fixing the 2x fixed castors on the left and 2x swivel-braked on the right side of the box.
- 4. Repeat step two for the other wheels. Once complete, check all nuts are tight, and then ensure the two braked castors can swivel through 360° before lowering the OxBox.

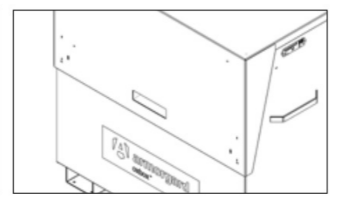




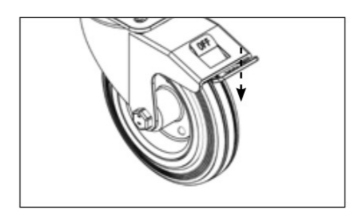
Storing the unit

- 1. The flat sides on the OxBox (except OX3, OX4) can help save space when storing the unit.
- 2. Ensure that all locks are secured when leaving the OxBox unattended. This is essential to maintain the maximum security of the box.





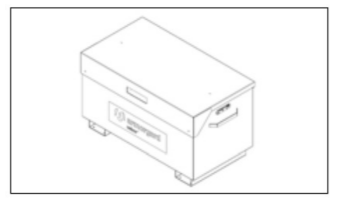
3. When the OxBox is stationary and in position, always ensure both castor brakes are engaged

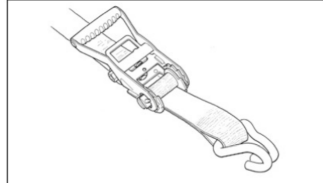


Transporting the unit

The design of the OxBox makes transporting the product easy. The OX3 and OX4 come with forklift pockets for transporting using a forklift or pallet truck. Optional castors can be fitted to these boxes using the pre-drilled holes. Please note that boxes may require more than one person to lift, and it is always advised to lift the boxes when they are empty on contents.

- 1. Use the handles on the OX3 and OX4 to assist with lifting/transporting
- 2. Always ensure that during transport, the box is secured to the carrier using straps or other appropriate measures





Equipment care

The OxBox is weatherproof, constructed with a durable powder coated finish, so it is suitable for outdoor use, however it does not mean it is waterproof. It is always important to note that any electrics or equipment susceptible to water damage should be sealed. Always ensure that the product dataplate remains visible and in good condition, especially the unique serial number, as this is required should you need a replacement lock or key.

Ongoing maintenance

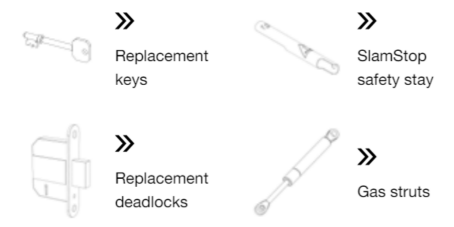
It is important to check that the OxBox is not damaged before every use. We recommend for you to check the hinges, gas struts, locks, SlamStop lid stay and any optional extras every three months, to ensure that the OxBox can operate fully. If the OxBox will be under rigorous use, we recommend integrity checking regularly. Always carry out integrity checks before lifting the box.

Warranty

Armorgard products are built to last, and all have a manufacturer's warranty of 12 months – please refer to the terms and conditions for what this covers. We also keep replacement keys and offer replacement locks for all Armorgard products up to five years old. To get a replacement key, all you'll need is the distributor you purchased

from, proof of purchase and your product's serial number, which can be found on the dataplate of every product. Do not force entry into the product, as this could affect the warranty. Always contact us if you require a replacement lock or key.

Locks, keys and spare parts







Register your product for your welcome pack, additional support, and easy access to spare or replacement parts at armorgard.co.uk/product-registration

• armorgard.co.uk/product-registration

Contact

UK Head Office

- Unit 14-16, Standard Way, Fareham Industrial Park, Fareham, Hampshire, PO16 8XB
- +44 (0) 23 9238 0280 |
- sales@armorgard.co.uk
- www.armorgard.co.uk

France Office

- + 33 (0) 4 81 16 06 69
- commercial@armorgard.fr
- www.armorgard.fr

Australia Office

- +61 (0) 1300 131 751
- sales@armorgard.com.au
- www.armorgard.com.au

New Zealand Office

- +64 (0) 4 280 6440
- sales@armorgard.co.nz
- www.armorgard.co.nz

Documents / Resources



<u>armorgard OX Series Tool Vaults Box</u> [pdf] Instruction Manual OX Series Tool Vaults Box, OX Series, Tool Vaults Box, Vaults Box, Box

References

- Product Registration Armorgard Security Products
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.