

**AUTODESK**  
Instructables

## Blue Roll Holder Instructions (No Shelf)

By [x8rltd](#) in [WorkshopCars](#)

Published Mar 21st, 2024



### Introduction: Blue Roll Holder Instructions (No Shelf)



# TEAR AWAY BLUE ROLL HOLDER

#### The Fault

*Lack of storage solutions available from factory options in commercial vehicles*

Most commercial vehicles, van and camper conversions have limited storage solutions. They often come with the rear of the vehicle completely bare except from the MDF cladding on the inside of the shell.

Garages and workshops often end up messy and disorganised due to garage storage and organisation solutions being pricey and bulky.

Food preparation settings such as restaurants, cafes and deli counters require the use of single-use and disposable towels. Blue roll is the perfect product but can often be left out on counters to get wet, dirty or stored in difficult-to-reach places.

## The Solution

*Install X8R's Blue Roll Dispenser in under 5 minutes for a simple and effective storage solution*

X8R's Blue Roll Dispenser is the perfect solution for a wide variety of workplaces such as garages/mechanics, cafes, restaurant and mobile tradespeople such as plumbers, carpenters and mobile valeters.

The dispenser can be wall mounted in under 5 minutes. Simply slot the keyhole cut-outs over the back of two self-tapping screws. Secure with two further self-tappers. Slide the blue roll onto the dispensing tube and it's ready to use.

The X8R dispenser unique as it is made with health & safety in mind: it comes with a guard on the serrated edge to prevent any cuts or accidents.

The dispenser is manufactured from powder coated steel which is highly resistant against everyday wear and tear no matter where it is used. The coating is resistant to chipping, fading, scratching and wearing. It's incredibly easy to clean and is great for any workplace, including food preparation settings.

## Compatibility

This is a universal item that is compatible with all blue roll tubes that are 22 inches or less in width.

## You Will Receive

1 x Powder coated steel blue roll dispenser.

*Please note no screws, fixings or blue roll is supplied. Screw size recommended: 3.5x16mm self-tappers (black)*

## Supplies

You will need:

- 2 x 10mm spanners
- 3mm drillbit on an electric drill
- 4 x screws. Screw size recommended: 3.5x16mm self-tappers (black) - alternatively appropriate size screws and potentially wall plugs
- Philips head screwdriver
- Spirit level

## Step 1:



The unit comes flatpacked. Firstly line the two large holes on the arms up with the two holes on the front serrated edge.

## Step 2:



Press two of the bolts into the holes and handtighten the nuts over the thread.

### Step 3:



Locate the handguard into the small hole on the arm and into the notch under the "X8R" logo.

### Step 4:



Fit the other arm with the same method as the first. Tighten the nuts and bolts using two 10mm spanners.

## Step 5:



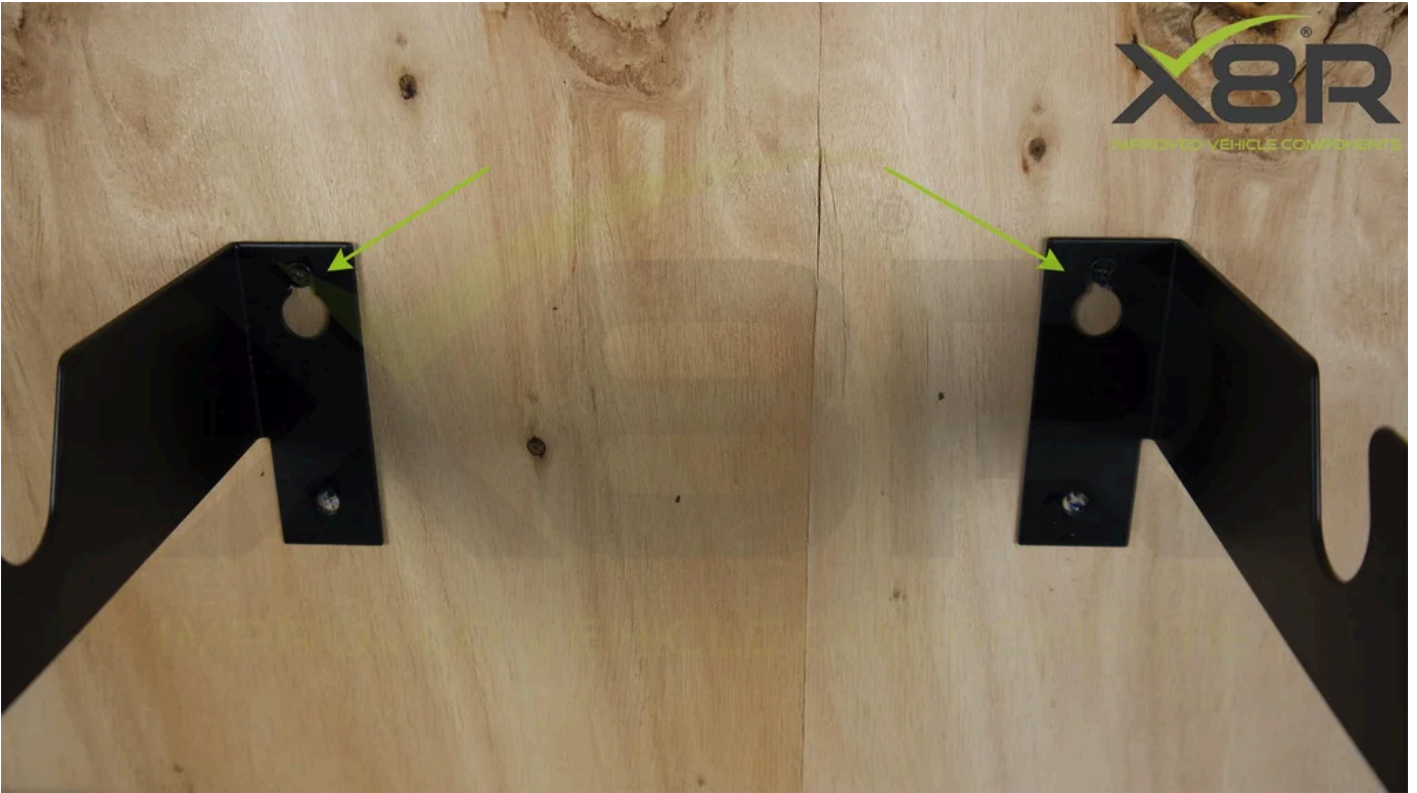
Press the bracket up to where you'd like it installed. Ensure it is straight using a spirit level. Mark the four drill holes with a pen.

## Step 6:



*(Optional step) Drill pilot holes using a 3mm drill bit. Then use a screwdriver (or electric drill) to half screw in the top two screws (we used self tappers).*

## Step 7:



Slide the two keyhole cut-outs over the two screws and tighten them using the screwdriver.

## Step 8:



Screw in the bottom two screws. Place the blue roll on dispenser tube and place on the bracket.

This completes the installation. If you need any further guidance on this install or would like to purchase the parts shown please call us on +44 01843 446643 or email us at [sales@x8r.co.uk](mailto:sales@x8r.co.uk). Please also check out our instruction guide on YouTube. [www.x8r.co.uk](http://www.x8r.co.uk) Installation is carried out at installers risk, if unsure please contact us or a professional, X8R Ltd cannot be held responsible for any adverse result of installing this product or any injuries caused by install, if in doubt ask a professional. All images and texts are copyright X8R Ltd 2024.