

#### FORD RANGER (P703)

#### DOUBLE-&-EXTENDED CAB

XTREME, XPEDITION, RHINOLITE & LX



# **Important Notice:**

Installation of a J-brace bracket by a Ford-approved fitment center is compulsory before installing a canopy to ensure adequate bin reinforcement.

# FITMENT KIT CONTENTS

DESCRIPTION	QUANTITY	ILLUSTRATION
<ul> <li>M8x25 Hexagonal Bolt</li> </ul>	10	
<ul> <li>M8x35 Hexagonal Bolt</li> </ul>	8	
<ul> <li>M8 Nyloc Nut</li> </ul>	8	
<ul> <li>M8 Flat Washer</li> </ul>	4	6
<ul> <li>M8 Body Washer</li> </ul>	22	
<ul> <li>M8 Spring Washer</li> </ul>	10	









LH FRONT (CAB SIDE) FITMENT BRACKET QTY: 1-OFF

RH FRONT(CAB SIDE) FITMENT BRACKET QTY: 1-OFF

FITMENT BRACKET QTY: 1-OFF

LH REAR (TAIL GATE) RH REAR (TAIL GATE) FITMENT BRACKET QTY: 1-OFF

### REQUIRED TOOLS

#### **DESCRIPTION**

- T40 / T45 Torx Key / Star allen key
- 8mm Spanner
- 8mm Socket Wrench (Optional)
- 13mm Spanner
- 13mm Socket Wrench (Optional)
- Stanley Knife

ILLUSTRATION





### INSTALLATION TIME & CARE INSTRUCTIONS

Approx. 45 Minutes (Excluding the removal of any accessories from load bin)

- Before installation, ensure that your hands and workwear are clean from oil, grime & dirt.
- ✓ Ensure that the correct tools and PPE are used whilst installing the canopy. Clean the rear
  cab window before fitting the canopy.
- ✓ Torque all M8 fasteners to approx. 28Nm.

#### FITMENT STEPS

STEP 1

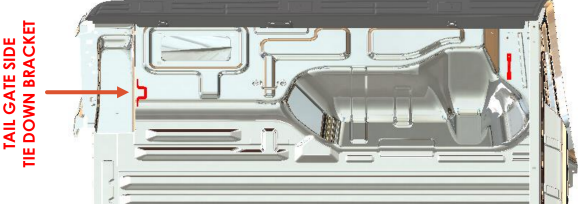
✓ Unpack all components and hardware from packaging, ensure that all components are accounted for as indicated in the fitment kit contents.

STEP 2

✓ Remove any cab guards, roll bar, tonneau cover, sports bar etc. from vehicle.

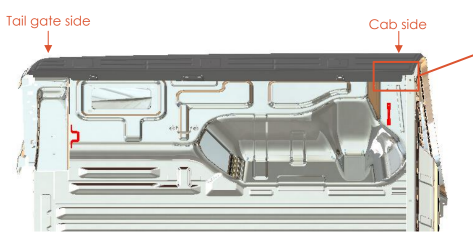
STEP 3

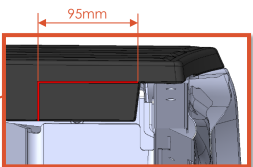
✓ Remove the tail gate side factory fitted tie-down brackets with a T40 / T45 Torx key.



Remove the tie-down brackets on both sides of the vehicle.

✓ Cut the plastic trims according to the following illustration:





Measure and mark a cutting line according to the above illustration.

By means of a Stanley knife, cut along the line to remove the plastic.

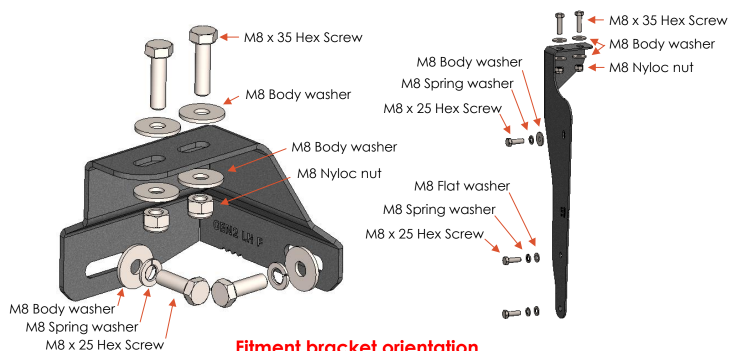
Repeat this process on the opposite side trim.



✓ Identify and fit the supplied cab and tail gate side brackets to the tie down points with their respective bolts.

# Cab side fitment brackets Fast sets

#### <u>Tail gate side fitment brackets</u> <u>Fast sets</u>



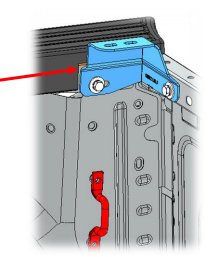
# Fitment bracket orientation Without Bin Liner:



Ensure that the cut-out made in the plastic side trim does not obstruct the bracket.

\*NOTE:

The factory fitted tie down brackets can be placed over the fitment brackets.



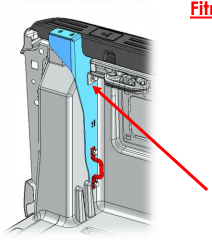
# Fitment bracket orientation With bin liner:

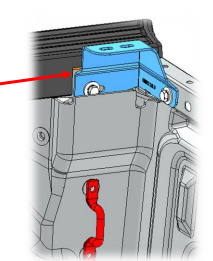
\*NOTE:

Ensure that the cut-out made in the plastic side trim does not obstruct the bracket. Place the bracket between the bin liner and load bin as indicated.

\*NOTE:

Place the bracket in between the side rail fastening point and the load bin.



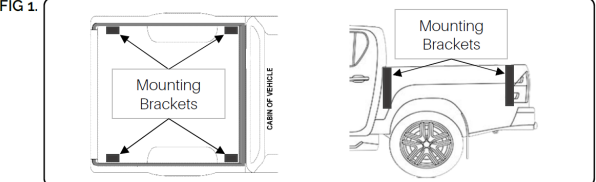




#### STEP 4

- ✓ Ensure that the rear cab window of the vehicle is clean, before loading the canopy onto the load bin.
- ✓ Load the canopy onto the load bin and align the canopy center to the vehicle.
- ✓ Confirm that the fitment holes on the inside of the canopy side trims align with the fitment holes on top of the fitment brackets.
- ✓ Secure the canopy to the brackets using a M8 x 35 Hexagonal bolt and M8 body washer from the top, with a M8 body washer and M8 Nyloc nut from the bottom. Tighten all bolts until the canopy fastening points is flat against the fitment brackets.





#### STEP 5

- ✓ Trim sealing rubber on tailgate with knife or scissors to suit.
- ✓ Confirm alignment of canopy and the rubber seal all around.
- ✓ Check all bolts one final time.
- ✓ Enjoy your NEW Rhinoman canopy.

#### WARRANTY SERVICE & CARE GUIDE

- ✓ All Rhinoman products carry a comprehensive 2-year factory warranty.
- ✓ **PLEASE NOTE:** Your canopy will only be covered under warranty if it has been fitted by an approved Rhinoman fitment center or agent.
- ✓ Please do inspect the fasteners on the fitment brackets every once in a while, to ensure that all bolts are still tight and properly secured.



