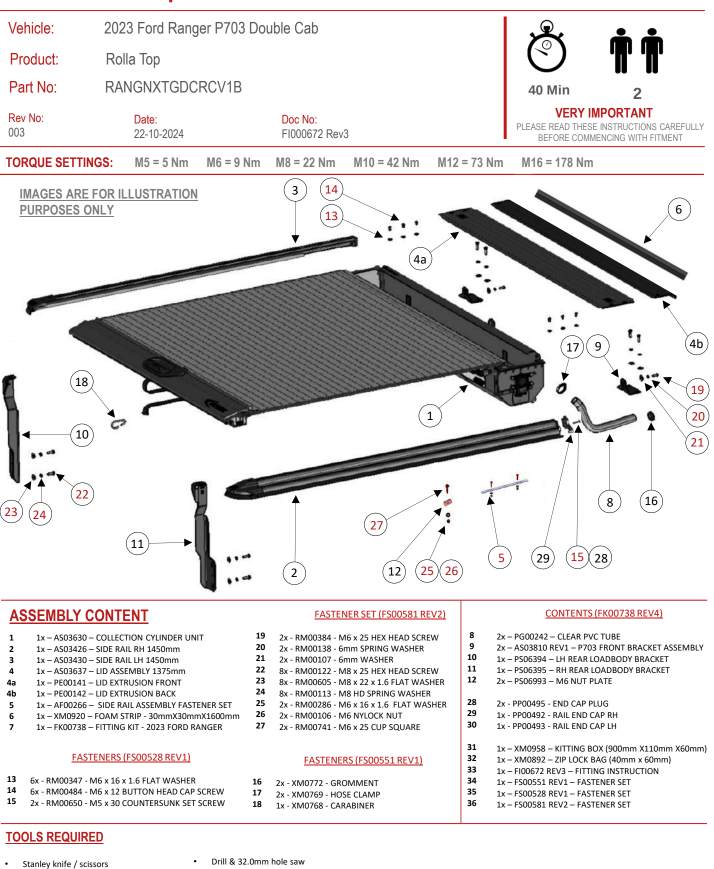


A division of KAP Diversified Industrial (Pty)Ltd 11 Surprise Road, Pinetown, Kwa-Zulu Natal, 3610, South Africa PO Box 1064, New Germany, 3620 Tel: +27 31 713 2200 | Fax: +27 31 702 3610

FITTING WDT 08 **INSTRUCTIONS**

Control No: Rev No: 001



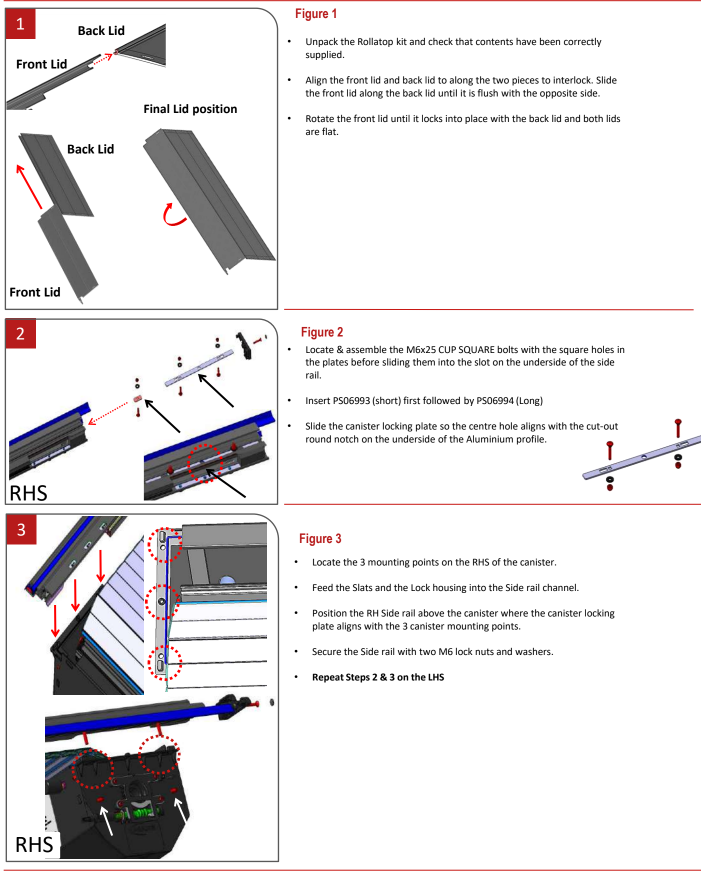
- 10mm & 13mm spanner 4mm / 5mm / 6mm Allen key sockets
- Torque set
- Loctite 243
- Socket set
- Tape measure
- PACKER:

DATE: D _____

M

ΙY

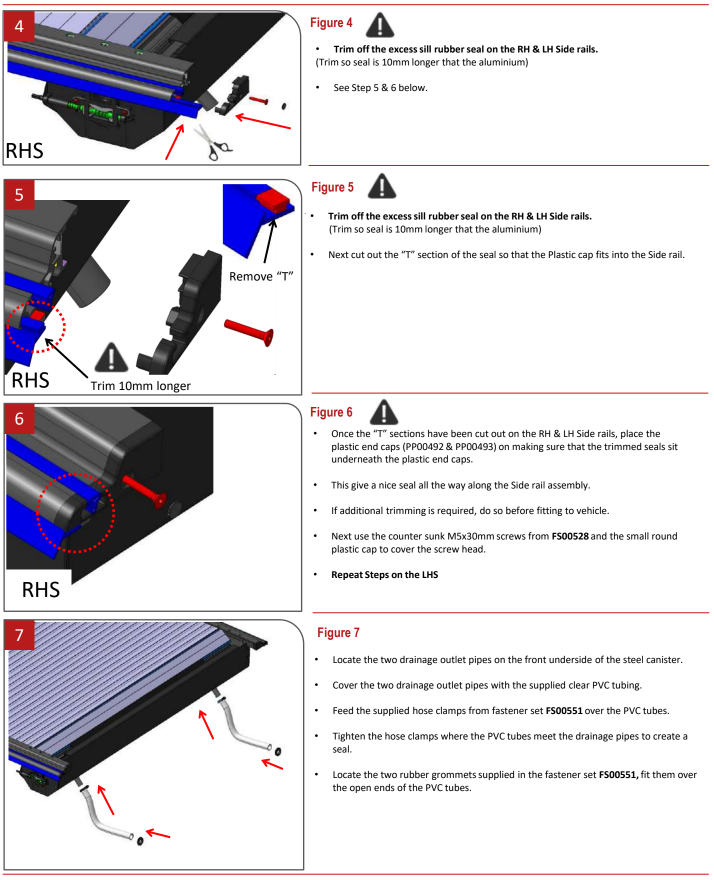




- 1. Please note that modifications or alterations made to any product manufactured by Maxe to enable fitment in conjunction with other vehicle accessories including modifications made to fit lift kits, tonneau covers, etc. and including the any trimming of bars, will void any claims against the manufacturer.
- 2. Fitment of a Maxe product must be carried out in accordance to the steps specified in the fitting instructions and the correct torque settings must be applied. Failure to comply with these fitting instructions will negate any claims against the manufacturer.
- 3. Claims will not be entertained if they result from normal wear and tear (e.g.. Stone chips, abrasive cleaning, industrial fallout resulting in contamination, etc.)



A division of KAP Diversified Industrial (Pty)Ltd 2 Cherry Road, Pinetown, Kwa-Zulu Natal, 3610, South Africa PO Box 1064, New Germany, 3620 Tel: +27 31 713 2200 | Fax: +27 31 702 3610



- 1. Please note that modifications or alterations made to any product manufactured by Maxe to enable fitment in conjunction with other vehicle accessories including modifications made to fit lift kits, tonneau covers, etc. and including the any trimming of bars, will void any claims against the manufacturer.
- 2. Fitment of a Maxe product must be carried out in accordance to the steps specified in the fitting instructions and the correct torque settings must be applied. Failure to comply with these fitting instructions will negate any claims against the manufacturer.
- 3. Claims will not be entertained if they result from normal wear and tear (e.g.. Stone chips, abrasive cleaning, industrial fallout resulting in contamination, etc.)



A division of KAP Diversified Industrial (Pty)Ltd 2 Cherry Road, Pinetown, Kwa-Zulu Natal, 3610, South Africa PO Box 1064, New Germany, 3620 Tel: +27 31 713 2200 | Fax: +27 31 702 3610





Figure 8

- Before applying the right-hand & left-hand side front brackets, wipe the top surface of the bin sill with thinners or a surface preparation cleaner to ensure the surface is clean.
- Place the bracket on as shown in **Figure 8**. Use the supplied fasteners from **FS00581**.
- Repeat this process on the opposite side.



Figure 9

- Locate the tie down hooks on the inside of the bin at the LH and RH side of the tail gate.
- If the bolts of the hooks are covered by rubberising, then remove rubberising by carefully cutting the rubber with a Stanley blade to access the bolts.

Figure 10

- Unfasten the two M8 torque screws and detached the tie down hook from the bin. The M8 bolts can be reused, or new bolts used which are supplied in **FS00581**.
- Repeat this process on the opposite side.



11



Figure 11

Pre-assemble the tie down hook with a M8 washer, a spring washer and a M8x25mm bolt per hole. The washers are supplied in **FS00581**.

- 1. Please note that modifications or alterations made to any product manufactured by Maxe to enable fitment in conjunction with other vehicle accessories including modifications made to fit lift kits, tonneau covers, etc. and including the any trimming of bars, will void any claims against the manufacturer.
- 2. Fitment of a Maxe product must be carried out in accordance to the steps specified in the fitting instructions and the correct torque settings must be applied. Failure to comply with these fitting instructions will negate any claims against the manufacturer.
- 3. Claims will not be entertained if they result from normal wear and tear (e.g.. Stone chips, abrasive cleaning, industrial fallout resulting in contamination, etc.)



RHS

division of KAP Diversified Industrial (Pty)Ltd 2 Cherry Road, Pinetown, Kwa-Zulu Natal, 3610, South Africa PO Box 1064, New Germany, 3620 Tel: +27 31 713 2200 | Fax: +27 31 702 3610

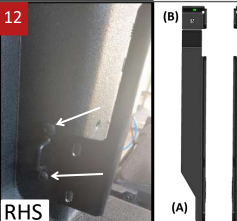




Figure 12

- Identify the LH & RH rear load body brackets. The RH load bracket is identified by an R at position (B).
- Fit the preassembled tie down hook into the slots at position (A) of the bracket. Use the M8x25mm bolts supplied in fastener set FS00581.
- Repeat this process on the opposite load body bracket.

Figure 13

If your vehicle has a drop in plastic bin (Wildtrak & Raptor variants)

- Then use the Left-hand side bracket on the RH side as shown in Figure 13. then use the right-hand bracket on the left side of the load bin. (reverse the bracket positions)
- Secure the load brackets by fastening the M8x25mm bolts supplied in fastener set FS00581.
 - Repeat this process on the opposite load body bracket.



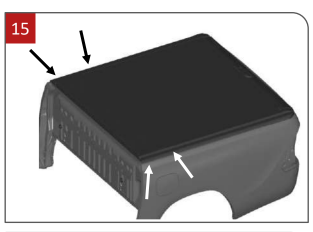
Figure 14

- Before applying the EPDM strip, wipe the top surface of the bin sill with thinners or a surface preparation cleaner to ensure maximum adhesion.
- Stick down the long foam strip (30mmx30mm) over both front brackets and trim off extra length.
- Be sure to place the foam strip so that the RH & LH side lengths are equal.
- Later on, the Side rails will be placed on top of this foam seal to create a barrier for water resistance.

- Please note that modifications or alterations made to any product manufactured by Maxe to enable fitment in conjunction with other vehicle accessories including modifications 1. made to fit lift kits, tonneau covers, etc. and including the any trimming of bars, will void any claims against the manufacturer.
- Fitment of a Maxe product must be carried out in accordance to the steps specified in the fitting instructions and the correct torque settings must be applied. Failure to comply 2. with these fitting instructions will negate any claims against the manufacturer.
- 3. Claims will not be entertained if they result from normal wear and tear (e.g.. Stone chips, abrasive cleaning, industrial fallout resulting in contamination, etc.)



A division of KAP Diversified Industrial (Pty)Ltd 2 Cherry Road, Pinetown, Kwa-Zulu Natal, 3610, South Africa PO Box 1064, New Germany, 3620 Tel: +27 31 713 2200 | Fax: +27 31 702 3610



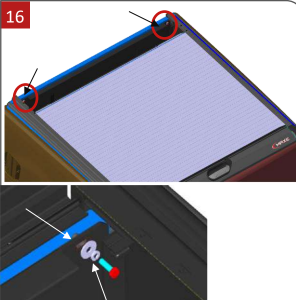


Figure 15



- This step requires two people, lift the preassembled Rollatop over the bin of the vehicle with a person on either side and the Canister at the front of the bin.
- Lift the preassembled Rollatop in the areas shown in Figure 15.
- Align the Canister with the front bin sill and the side rails with the side bin sills.
- Lower the assembly into position ensuring each corner of the assemble meets the corners of the bin sill.

Figure 16

Fitment on to the front load body brackets

- Align the slots on the front of the Collection cylinder to the brackets installed in **Step 8**.
- Tighten the Collection cylinder to the brackets with the two M6x25mm Hex bolts, spring washers and washers from fastener set FS00581.
- Once completed the lid assembly can be installed into position on top of the Rollatop.

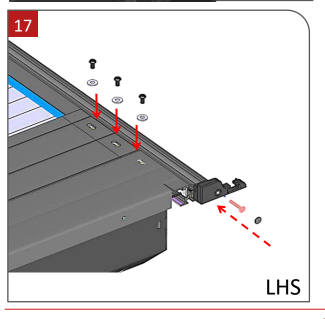
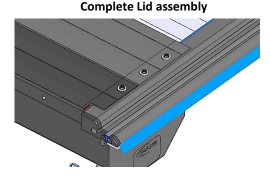


Figure 17

- Using the supplied lid fastener set **FS00528** to secure the Lid to the Side rails.
- Using three M6x12mm button head cap screws and washers for each side, tighten down the Lid on either side.



- 1. Please note that modifications or alterations made to any product manufactured by Maxe to enable fitment in conjunction with other vehicle accessories including modifications made to fit lift kits, tonneau covers, etc. and including the any trimming of bars, will void any claims against the manufacturer.
- 2. Fitment of a Maxe product must be carried out in accordance to the steps specified in the fitting instructions and the correct torque settings must be applied. Failure to comply with these fitting instructions will negate any claims against the manufacturer.
- 3. Claims will not be entertained if they result from normal wear and tear (e.g.. Stone chips, abrasive cleaning, industrial fallout resulting in contamination, etc.)



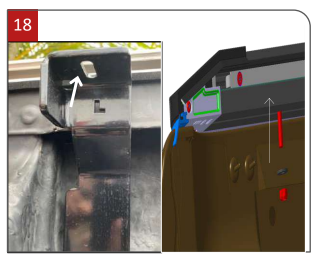


Figure 18

- Locate the RH side and LH side rear brackets
- Locate the slot on the underside if the Side rail.
- Find the M6x25 CUP SQUARE bolt and feed the bolt through the slot at the top of the bracket, place a washer and M6 locknut on.
- Fasten the rear brackets using the M6 locknut.
- Fasten the M8 bolts once Step 19.2 is completed
- Repeat the above steps for the opposite rear bracket.

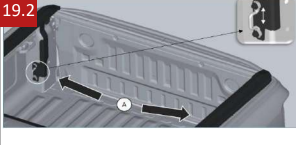




Figure 19

- Before fully tightening the rear brackets measure the internal width of the Side rails.
- Measure between the side rail just after the fixed Lid profile.
- Use this measurement to re-align the side rails at the back.
- Ensure that measurement E = F.
- See **Table 1** for standard measurements. (E=F)
- RollaTop is centred (A=B).



Table 1 Standard side rail cross measurements Vehicle: Millimetre (mm) Ford Ranger T6 / T7 1400 mm Toyota Hilux 1400 mm Isuzu D-Max RG06 1430 mm P-Series GWM 1405 mm Mazda BT50 1430 mm Mahindra Karoo 1400 mm Ford Ranger P703 1320 mm Nissan Navara H60 1360 mm VW Amarok J73 1320 mm

- Ensure that the vertical gap between the underside of the rear profile and the top surface of the tailgate in a closed position is 10mm as shown in Figure 19.2.
- If this gap isn't correct opening & closing of the tailgate & Rollatop will be difficult.

- 1. Please note that modifications or alterations made to any product manufactured by Maxe to enable fitment in conjunction with other vehicle accessories including modifications made to fit lift kits, tonneau covers, etc. and including the any trimming of bars, will void any claims against the manufacturer.
- 2. Fitment of a Maxe product must be carried out in accordance to the steps specified in the fitting instructions and the correct torque settings must be applied. Failure to comply with these fitting instructions will negate any claims against the manufacturer.
- 3. Claims will not be entertained if they result from normal wear and tear (e.g.. Stone chips, abrasive cleaning, industrial fallout resulting in contamination, etc.)





Figure 20

Open and close the Rollatop & tailgate to ensure free movement.

What to do if the Rollatop gets stuck during opening or closing:

- Check the height setting of the rear brackets.
- Check the cross dimensional measurements. See Table 1 in Step 19.
- Check gap between tailgate top and underside of rear aluminium profile. This should be not less than 10mm.
- Lastly the tension spring can be set. See Step 21

See troubleshooting manual for in-depth solutions.



Figure 21

- Locate the position of the grommets on this inside of the bin against the front wall as shown in **Figure 21**.
- Drill through the bin wall to create a 32,0mm hole alternatively if your vehicle has rubber grommet inserts use a Stanley blade to cuts an "X" shape hole.
- The original vehicle grommets can be used or replaced with the supplied grommets from the Kitting package.
- Feed the clear PVC tubes through the holes / grommets to allow for drainage.
- Place the carabiner hook onto D-shackle at the end of the draw chord & attach to rear bracket.

Figure 22

- Overtightening the main spring will cause damage to the Rollatop. Before tightening it further, make sure nothing else is preventing the Rollatop form operating correctly.
- Adjusting the main spring in clockwise rotation will increase the tension and make manually closing the cover harder but opening the cover will be easier.
- Then if the opposite is done, adjusting the spring in an anti-clockwise rotation the tension shall be reduced making the cover easier to manually close but opening will become semi-automatic / manually assisted too fully manual.
- Please note reducing the tension of the main spring too much will cause the Rollatop to be noisy as tension is released the slats become free to bump into the collection cylinder casing & fixed lid. Furthermore, when opening the Rollatop the slats will bunch up and jam during opening due to not enough tension on the main spring.
- Adjust the tension in increments, a cordless drill with a 7mm socket may be used. Try rotating the index tensioning pin by ten (10) rotations and the try closing and opening the Rollatop. If the result isn't satisfactory then try adjusting the tension further.
- If damage has been done and the collection cylinder tensioning system needs to be replaced. Please contact Maxe or your dealer for replacement parts.

WARRANTY

- 1. Please note that modifications or alterations made to any product manufactured by Maxe to enable fitment in conjunction with other vehicle accessories including modifications made to fit lift kits, tonneau covers, etc. and including the any trimming of bars, will void any claims against the manufacturer.
- 2. Fitment of a Maxe product must be carried out in accordance to the steps specified in the fitting instructions and the correct torque settings must be applied. Failure to comply with these fitting instructions will negate any claims against the manufacturer.
- 3. Claims will not be entertained if they result from normal wear and tear (e.g.. Stone chips, abrasive cleaning, industrial fallout resulting in contamination, etc.)

· ·