

FITTING INSTRUCTIONS FOR

### **Side Molle Panels**

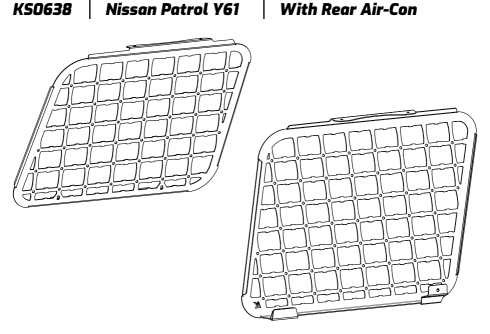
SKU COMPATIBILITY

Nissan Patrol Y61

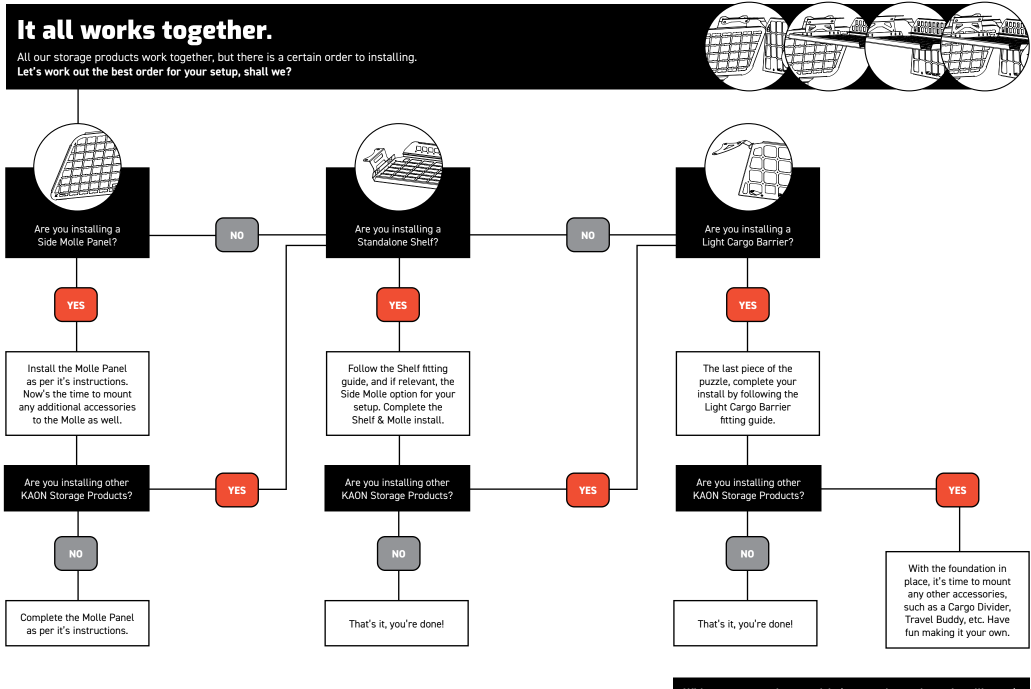
VARIANT

With Rear Air-Con

30 minutes / Half a beer



Incl	uded contents				
QTY	COMPONENT	QTY	COMPONENT		
2	Side Molle Panels (LHS & RHS)	5	M6 x 16 Button Head Socket Screw		
1	Lower Front Mount (RHS)	5	M6 X 18 X 1.6 DIN Flat Washer		
1	Clamping Plate (RHS)	4	Self Tapping Screw		
1	Lower Mount (LHS)				



## Let's get to work.

### **Preparing the Vehicle**

- Whether you're starting from a factory rear, or with existing KAON accessories, we need to start from a blank slate. Pry open the plastic covers on the rear grab handles with a small flat-blade screwdriver or trim tool.
- 2. Remove the screw-in handles with a Phillips screwdriver.
- 3. Remove both the trim and plug from cargo cover mount point.
- 4. The factory handles use bolts and spacers held in place with speed washers. Remove these from the factory handle either by turning them off or pushing the thread onto a hard surface.
- Set the factory handles to one side for safe keeping if you wish to keep them, they will not be reused during installation.







# Preparing the Molle Panel

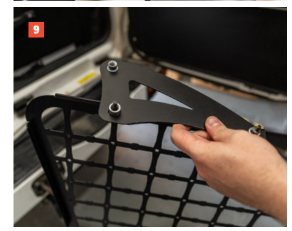
- Now is the best time to attach any accessories such as pouches, panels or baskets to your panels.
- Reattach the factory hardware and spacer to the top mount on the Molle Panel with the spacer on the top face, winding on the speed washer.
- When assembled correctly everything should be held captive by the washer and won't fall out.

### If you're installing with a Standalone Shelf and/or Cargo Barrier:

9. If you're installing another KAON storage product to your rear grab handles, their handle brackets should be sandwiched between the Molle Panel and factory mounts at this stage. Any Shelf Handle Brackets should be layered on first, and Barrier Handle Brackets last, paying attention to the correct orientation as per their instructions.







5

# Installing the Right Molle Panel

- Attach the RHS lower front mount to the cargo cover mount point using supplied hardware.
- Ensure you have the correct panel for each side. The side with the 'K' cutout is for right hand side panel.
- 12. Attach the panel to the factory grab handle mounts. A screwdriver will need to be threaded through the Molle Panel mesh openings to tighten these bolts.
  - A second set of hands to hold up the weight of the panel will help greatly with this step. The panel can also be rested on top of the forward mount to make lining up the bolt holes easier.
- Attach the lower front mount to the nutsert on the lower fold of the Molle Panel.
- 14. Slide the blank face of the clamping plate between the lower carpeted section and plastic trim of the window surround. Make sure the slot on the clamp aligns with the rear lower nutsert on the Molle Panel.
- 15. Attach the supplied bolts to the nutsert through the slot on the clamping plate. Once started, apply outward pressure to the panel so the clamp engages. Tighten the bolt while keeping pressure on the Molle Panel to ensure rigidity.











#### Installing the Left Molle Panel

- Firmly attach the lower left mount to the back face of the LHS Molle Panel.
- 17. Attach the panel to the factory grab handle mounts, through the mesh as we did in step 12.
- 18. Use a straight edge to ensure the face of the Molle Panel is flush to the trim. Pass a pen through the molle and mark the holes in the lower bracket. This step may also be aided by a second set of hands holding the panel still.
- Uninstall the Molle Panel from the vehicle, and then uninstall the Lower Bracket from the Panel.
- 20. Drill the marked holes in the lower edge of the window surround
- 21. Attach the lower left mount to the vehicle using the supplied screws in the drilled holes.
- 22. Reinstall the Molle Panel to the handle mount, sandwiching any other accessories between as per step 9.
- 23. Reattach the Molle Panel to the lower mount. Tighten to secure.
- 24. That's it, you're done! If you are installing a Shelf or Light Cargo Barrier with your panels, continue with the instructions in their fitting guides.













6 7

Bolt Torque							
DIAMETER (mm)	5mm	6mm	8mm	10mm	12mm		
NEWTON-METRES (Nm)	5 Nm	9 Nm	22 Nm	44 Nm	77 Nm		



#### **Local Knowledge & Assistance**

We know half the fun of building your dream 4x4 is getting your hands dirty. But we also know that sometimes, things don't go to plan. If in the pursuit to build the ultimate setup you find yourself off-track, we're here to help you get unstuck.

For further information call 07 3180 1470 or email info@kaon.com.au

Disclaimer: The products sold by KAON should not be modified, and are for use only on the vehicles specifically stated. KAON will not be liable for any damages arising out of the use or misuse of it's products. It is the customers responsibility to ensure the products are safely and properly used and installed. KAON consistently seeks to improve it's products and reserves the right to make changes to any product.