Date: 
June, 2018

Description: 
ROLLER DRAW SIDE FLOOR, 
INSTALL KIT & BARRIER Y62 2013+

Application: 
NISSAN PATROL Y62 2013 ON

Part No. & Barcode: 
Refer to table

Dimension (mm) & Weight (kg): 
Refer to Dimensions

Product Group: 
871 – DRAWER SYSTEM
ACCESSORIES

Availability Date in Europe: 
September 2018

Product Specification

Whether it be for a quick weekend getaway or an outback adventure, ARB is proud to stock a range of drawers and barrier systems that’ll not only keep items nested safely in the back, but also bring organising your cargo and equipment to a whole new level!

Adding to the great ARB drawer application list is the Nissan Y62 side floors, install kit and cargo barrier suitable for the RF*, RD and RDRF 1045 drawers. This provides a full drawer and barrier solution for the ever increasing in popularity 2013+ Nissan Patrol Y62.

The 1045 drawer fitment for the Nissan Patrol Y62 requires the new part numbers Y62FK and Y62IK kits for a seamless fit. The Y62FK provides all the side floor parts required to create a snug fit and additional storage under the side floors for your unique install. The Y62IK kit provides strong “S” shaped brackets to proportion weight correctly in the rear tub and provides superior strength for all your loads you plan to carry. The IK kit also includes carpeted rear trim panel to finish off the install professionally.

Also available is the COBY62 cargo barrier from Outback interiors, with is unique vehicle specific brackets and frame size, it suits Y62 applications with ARB drawers fitted*.

The Y62FK and Y62IK are available now from our main distribution center, with the COBY62 cargo barrier available in early July.

*Note – Depending on ARB drawer setup additional parts maybe required for side floor or cargo barrier setup.
Drawer & Side floor Features:
- Anti-Rollback system – locks the drawers in their full open position stopping unintentional closing
- Anti-Rattle – Locking mechanisms on the roller drawer and roller floor eliminate movement while closed.
- Stainless steel runners – Best surface for bearings to run on and reduces unnecessary wear on components and build up on bearings.
- ARB Outback Solution Roller Drawers, Cargo Barriers, Child Restraint Anchorages are Crash-tested and Compliant to ADR (Safety Requirement’s) AS/NZS (Partial Cargo Barriers) ADR (Seats and Seat Anchorages) ADR (Child Restraint Anchorages)
- UV Stable – all components are UV stable including the carpet which is a high grade marine carpet sourced specifically for ARB applications.
- Slam shut latches – Unique to ARB Drawers, easy control and operation of the drawers even when your hands are full.
- Total Weight – Lighter than most competitors’ products, yet stronger. Good for touring applications.
- Side Floors – Vehicle specific side floors, that create a professional out of the box finish, and incorporate bracing to handle heavier loads and any flex in the side floors.

Technical Specifications
- Marine Grade ply panels and Carpet to handle UV and off-road conditions
- Galvanized steel and or stainless components for improved service times longevity
- Total Gross Weight - 2 x RD1045 and 1 x Y62FK & Y62IK = 81kg
- Nylon spring loaded latches
- Suitable to use with – RFFKADP1045 panels and RDTAB1045*
- Marine grade coatings on all hardware.
- ADR Crash tested and certified
- 125Kg of weight per drawer. Total 250Kg per pair.
- Part No#’s for Picture 1 – RD1045 x 2, Y62FK x 1 & Y62IK x 1
- Install Time Drawers – 4hrs
- Install Time Barrier – 1hr
* RDTAB1045 suits only RD drawers only

Packaging – Dimensions:
- COBY62 – 151 (L) x 80 (W) x 10 (H) – 12.8kg
- Y62FK - 80 (L) x 21 (W) x 19.5 (H) – 7kg
- Y62IK - 50 (L) x 21 (W) x 19.5 (H) – 6kg

<table>
<thead>
<tr>
<th>Part No#</th>
<th>Description</th>
<th>Barcode</th>
</tr>
</thead>
<tbody>
<tr>
<td>Y62FK</td>
<td>R/DRW SIDE FLOOR KIT Y62 2013+</td>
<td>9332018053350</td>
</tr>
<tr>
<td>Y62IK</td>
<td>R/DRW INSTALL KIT Y62 2013+</td>
<td>9332018054166</td>
</tr>
<tr>
<td>COBY62</td>
<td>1/2 BARRIER Y62 2013+</td>
<td>9332018053367</td>
</tr>
</tbody>
</table>