

Scanpart 0150120105

ScanPart Washing Machine and Dryer Stacking Frame with Worktop

Model: 0150120105

1. INTRODUCTION

This instruction manual provides essential information for the safe and efficient installation, operation, and maintenance of your ScanPart Washing Machine and Dryer Stacking Frame with Worktop. Please read this manual thoroughly before installation and retain it for future reference.

The ScanPart stacking frame is designed to securely stack a dryer on top of a washing machine, optimizing space in your laundry area. It includes a convenient pull-out worktop for sorting, loading, or folding laundry.

2. SAFETY INSTRUCTIONS

- **Read all instructions:** Before installing or using the stacking frame, read all instructions carefully.
- **Weight Limit:** Do not exceed the maximum weight limit of 16 kg on the pull-out worktop.
- **Stable Surface:** Ensure both the washing machine and the floor beneath it are level and stable before installation.
- **Appliance Compatibility:** This frame is designed for standard-sized washing machines and dryers. Verify the dimensions of your appliances against the frame's specifications.
- **Professional Installation:** If you are unsure about any part of the installation process, consult a qualified technician.
- **Children and Pets:** Keep children and pets away from the installation area.
- **Secure Placement:** Always ensure the dryer is securely placed on the stacking frame and the frame is stable on the washing machine.

3. PACKAGE CONTENTS

Please check that all components are present before beginning installation:

- ScanPart Stacking Frame with integrated pull-out worktop
- Mounting hardware (e.g., screws for optional stability)
- Instruction Manual (this document)

If any parts are missing or damaged, please contact ScanPart customer support.

4. SETUP AND INSTALLATION

Follow these steps to install the ScanPart stacking frame:

1. **Prepare the Area:** Ensure the washing machine is unplugged and positioned on a level, stable surface. Clean the top surface of the washing machine.
2. **Place the Stacking Frame:** Carefully lift the ScanPart stacking frame and place it centrally on top of the washing machine. Ensure it sits flush and securely on all edges.
3. **Position the Dryer:** With assistance, carefully lift the dryer and place it on top of the stacking frame. Ensure the dryer is centered and stable on the frame.
4. **Optional Stability Screws:** For enhanced stability, the frame includes provisions for securing it. Locate the designated screw points on the frame's metal crossbars. Using appropriate screws (typically included), fasten the frame to the top of the washing machine if your washing machine's design allows for this. This step is optional but recommended for maximum stability.



Image 4.1: The ScanPart stacking frame installed between a washing machine and a dryer, with the worktop extended for convenience. A person is shown loading laundry into the dryer.



Image 4.2: An overhead view of the stacking frame's underside, highlighting the four points where screws can be inserted into the metal crossbars for optional additional stability. Red arrows indicate the screw locations.

5. OPERATING INSTRUCTIONS

The ScanPart stacking frame features a pull-out worktop for added functionality.

1. **Extending the Worktop:** Gently pull the front edge of the worktop towards you until it fully extends. The worktop is designed to slide smoothly on its runners.
2. **Using the Worktop:** The extended worktop provides a convenient surface for various tasks, such as:
 - Sorting laundry before washing or drying.
 - Folding dry clothes.
 - Temporarily placing laundry baskets or detergents (within the 16 kg weight limit).
3. **Retracting the Worktop:** Push the worktop back into the frame until it is fully recessed. Ensure it clicks into place or is flush with the front of the frame. The worktop has a stop mechanism to prevent it from being pulled out too far.



Image 5.1: A detailed view of the front edge of the pull-out worktop, highlighting its design and finish.



Image 5.2: A close-up of the worktop's corner, illustrating the protective plastic cap and how the worktop fits into the frame's runners.



Image 5.3: A detailed shot of the worktop's sliding mechanism, featuring a small white roller wheel that ensures smooth extension and retraction.



Image 5.4: An alternative perspective of the worktop's roller mechanism, emphasizing the smooth operation provided by

the integrated wheel and runner system.



Image 5.5: A close-up view of the worktop's internal stop mechanism, designed to prevent the worktop from being accidentally pulled out too far. A red arrow points to the stop component.

6. MAINTENANCE AND CARE

- **Cleaning:** Wipe the frame and worktop with a damp cloth and mild detergent. Avoid abrasive cleaners or solvents that could damage the finish.
- **Inspection:** Periodically check the stability of the frame and the smooth operation of the pull-out worktop. Ensure all connections remain secure.
- **Lubrication:** If the worktop runners become stiff, a small amount of silicone-based lubricant can be applied to the sliding mechanisms.

7. TROUBLESHOOTING

- **Worktop not sliding smoothly:** Check for any obstructions in the runners. Clean the runners and apply a silicone-based lubricant if necessary.
- **Frame feels unstable:** Ensure the washing machine is level. Verify that the frame is correctly positioned on the washing machine. Consider using the optional stability screws if not already installed.
- **Worktop does not stay recessed:** Check if the worktop is fully pushed in and if the stop mechanism is functioning correctly.

8. SPECIFICATIONS

Brand	Scanpart
Model Number	0150120105

Material	Wood (Worktop), Metal/Plastic (Frame components)
Product Dimensions	63D x 55B x 5H centimeters
Item Weight	2.2 pounds
Weight Limit (Worktop)	16 Kilograms
Mounting Type	Wall Mount (referring to optional stability screws)
Recommended Use	Dryer stacking

9. WARRANTY AND SUPPORT

For warranty information or technical support, please refer to the documentation provided with your purchase or visit the official ScanPart website. If you have questions regarding installation or operation not covered in this manual, please contact ScanPart customer service.