Instructions / Assembly for Neoprene Rubber Seal Strip

1. Preparation

- Tools Required: Scissors, utility knife, measuring tape, marker, adhesive (optional).
- **Surface Cleanliness**: Ensure the installation area is dry, dust-free, and oil-free for optimal adhesion.

2. Measure & Cut

- **Determine Length**: Measure the area where the strip will be applied (e.g., door frame, pipe joint).
- Mark & Trim: Use a marker to mark the desired length on the strip. Cut
 with scissors or a sharp knife. For curves, score the backside gently to
 maintain flexibility.

3. Installation

• Adhesive-Free Application:

- Press the strip into place (e.g., weather stripping gaps, machinery seals).
- Secure with staples, clips, or mechanical fasteners if movement is expected.

• With Adhesive:

- Apply rubber-compatible adhesive to the surface.
- Press the strip firmly onto the adhesive, ensuring full contact.

4. Shaping for Specific Uses

- **Gaskets**: Cut the strip to fit between two surfaces (e.g., engine parts).

 Overlap ends slightly for a continuous seal.
- **Floor Protection**: Trim to cover edges or high-traffic areas. Use multiple strips for larger spaces, overlapping seams by 1/2 inch.
- **Pipe Sealing**: Wrap the strip around pipes, overlapping edges by 1/4 inch. Secure with hose clamps for pressure applications.

5. Final Checks

- **Verify Fit**: Ensure the strip is taut, without gaps or wrinkles.
- Test Function: Check seals for leaks (water/oil) or vibrations (soundproofing).
- **Trim Excess**: Use a knife to remove any overhanging material.