# **Sensory Swing Installation Checklist**

Use this checklist to safely install a sensory swing at home. Each step helps ensure proper support, safety, and usability for your child's sensory needs.

## Preparation

- ✓ Choose a safe location with 3–4 feet clearance in all directions
- Confirm ceiling height (at least 7 ft recommended)
- Identify ceiling joists or concrete structure
- ✓ Verify weight rating of all swing components (minimum 300–500 lbs recommended)

#### **Tools & Hardware**

- ✓ Stud finder
- ✓ Drill and pilot bit
- ✓ Heavy-duty swing hanger or ceiling mount
- ✓ Lag screws or concrete anchors
- ✓ Swivel attachment (optional for 360° motion)
- Locking carabiners and daisy chains/straps
- ✓ Ladder and pencil for marking

#### Installation Steps

- Locate and mark center of ceiling joist
- ✓ Drill pilot holes slightly smaller than lag screw
- Attach hanger securely using all provided fasteners
- Test mount by applying gradual bodyweight pressure
- ✓ Connect swing via carabiners and check swivel rotation
- ✓ Ensure swing hangs at proper height (adjust straps as needed)

### Final Safety Checks

- Confirm all bolts and straps are secure
- Swing rotates and moves freely without obstruction
- ✓ Hardware shows no signs of cracking, rust, or movement
- ✓ Schedule routine inspection every 3–6 months