

## Mobile Pedestrian Barrier Safety & Care Guide



✓ Push to compact

✗ Don't let the bracket stray

✓ Walk it Forwards

✗ Do not push on ramps

### **IMPORTANT – Please Read Before Operating**

The Mobile Barrier System is a tall, heavy barrier designed for use in indoor and outdoor environments. Units may weigh up to 50 kg. The system must be operated with care to prevent injury or damage.

### **SAFETY FIRST**

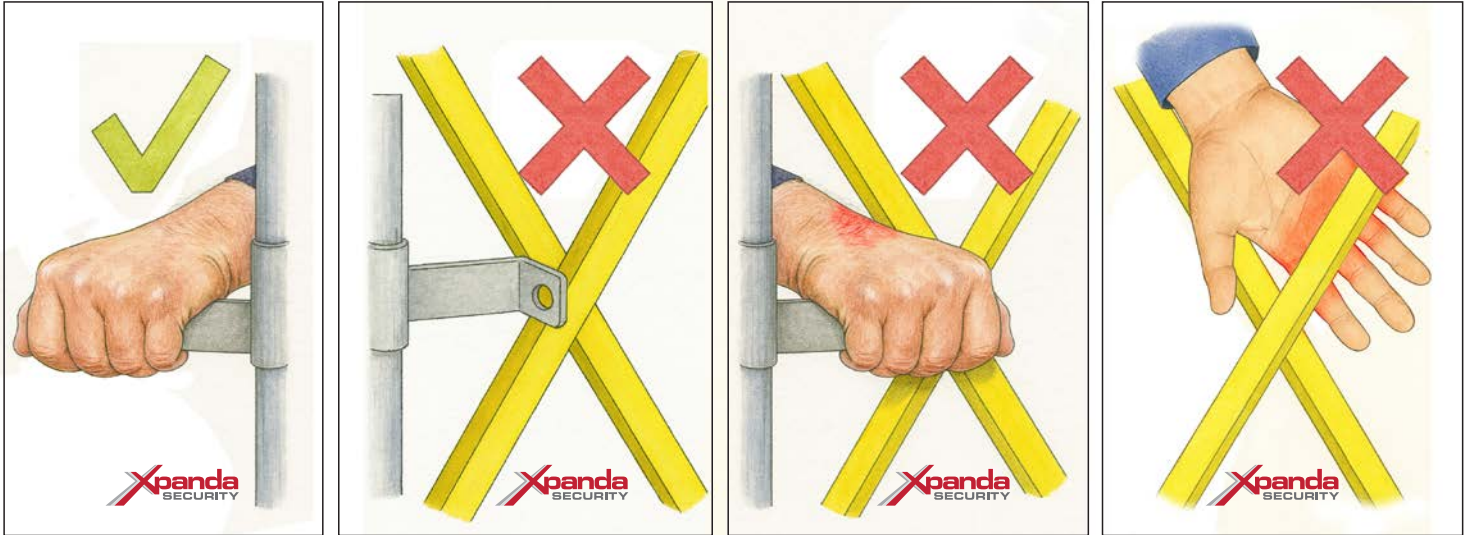
- Inspect before use – Check the unit for damage or obstruction before operating.
- Only trained staff to operate – Never allow children or the public to move or deploy the barrier.
- Always push, never pull – Operators must have a clear view of the barrier at all times.
- Only push or hold the posts when moving.
- Only hold the bracket when deploying or compacting.
- For Multi-unit trains, NEVER move them linked together.
- Floor conditions – Designed for flat, smooth floors only. Do not attempt to move across slopes, Ramps, or uneven ground.
- Obstacles – Watch for door sills, floor mats, or bumps that can stop wheels suddenly and risk tipping.
- Speed – Move at a steady walking pace. Do not jerk, ram, or push aggressively.

**WARNING:** Forcing the barrier when resistance is felt can cause it to tip over, which may lead to injury.

### **CARE & FUNCTION**

- Report Damage Early – Small faults left unchecked can lead to costly repairs.
- Secure in Transit – Tie a bungee cord around the folded barrier when moving it to prevent opening.

## Expandable Pedestrian Barrier Safety & Care Guide



✓ Pull to deploy    X Don't let the bracket stray    X Don't get any part of you in the lattice

### **IMPORTANT – Please Read Before Operating**

To avoid damage to the barrier and prevent injury to yourself or others, follow the instructions below. Incorrect use is the main cause of barrier breakage, and repairs can be costly and time-consuming. Proper use ensures your barrier will last for many years with minimal maintenance.

### **SAFETY FIRST**

- Always hold the locking bracket when operating – This is the only safe place to grip.
- Never pull or push on the lattice section.
- Keep control of the locking bracket(s) at all times – Do not let them swing freely while opening or closing, as they will get jammed in the lattice and cause damage or injury.
- Use steady, controlled movement – Never slam, force, or jerk the barrier when opening or closing.

### **DAMAGE PREVENTION**

- Inspect before use – do a quick visual check before moving.
- Stop if you feel resistance – Resistance means something is out of place.
- Forcing the barrier will bend and break components.
- Keep locking brackets under control – Allowing them to swing will cause them to get jammed in the lattice.