

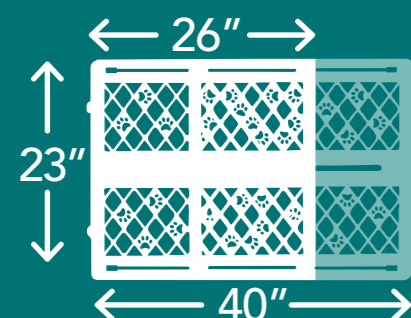
northstates
mypet paws portable petgate®



Pressure mounted
 Gate can be quickly and easily pressure mounted between rooms or hallways.



Curved handle
 Designed for comfort; allows for a firm grip when locking the gate in place.



North States Industries, Inc.
 5455 Highway 169 N
 Plymouth, MN 55442
 1.800.848.8421
www.northstatesind.com/pet

Installation Instructions:

No Tools Required

- 1 Remove gate from package and ensure the handle is in the vertical (up) position behind the gate catch. Place gate on floor and expand so that all four bumpers are in contact with the sides of opening.
- 2 Rotate locking handle and insert handle tab into slot that provides enough tension to secure gate.
- 3 To release locking handle, twist handle outward and pull gently away from gate.

Clean with water and non-abrasive cleaner.
 Rinse with water and allow to air dry.

⚠ WARNING

- For use with pets only.
- **STOP** using when a pet can climb over or dislodge the gate.
- Install only with locking/latching mechanism securely engaged on side away from pet.
- To prevent falls, **NEVER** use at top of stairs.
- This product will not necessarily prevent all accidents.
- Periodically check all fasteners to be sure they are tight and secure, stop using gate if any parts are missing or become damaged.
- Do not attempt to use this gate in temperatures less than 40 degrees F (4°C) or damage may result.

⚠ ADVERTENCIA

- Para uso exclusivo con mascotas.
- **DEJE** de usarla cuando un mascota pueda trepar sobre la puerta o desprenderla.
- Instálela solamente con el mecanismo de cierre / traba activado firmemente en el lado opuesto al mascota.
- Para evitar caídas, **NUNCA** utilice la puerta en la parte superior de las escaleras.
- Este producto no previene necesariamente todo tipo de accidentes.
- Revisar periódicamente todos los afianzadores para asegurarse de que estén apretados y firmes, dejar de usar esta barrera si falta cualquier pieza o si se daña.
- No intentar usar esta barrera con temperaturas inferiores a los 40 grados Fahrenheit (4°C) o se pueden producir daños.

