'Soft & Quiet' GATE•STOP™

FOR KEEPING YOUR GATE STRAIGHT

The GATE•STOP™ is the ideal gate alignment device for preventing hinge, latch and gate damage, and for prolonging gate life.

There are three models to fit gates of different sizes and materials.

This simple, convenient device is molded from high-strength polymer materials and is guaranteed against rust, distortion and staining. An integrated rubber buffer protects against 'gate slam' and reduces noise significantly. The benefits of this are increased hinge and gate life and a less-frequent need for gate adjustment or re-alignment.

For gates higher than 4 feet (1.2m), two GATE•STOPS™ may be required to guard against severe "concussion" or twisting damage.

Important: GATE • STOPS™ should not be used on child safety gates, as gate-stops of all kinds may be used as footholds by toddlers.









VINYL (PVC) GATES

WOODEN GATES

METAL GATES

Features	Benefits	
Molded, reinforced polymer construction	NO rust or staining! Tough, durable.	
Rubber buffer insert	Soft, quiet closure. Prevents damage.	

Code	Gate Mat.	Purpose	Color
TCGS1	Vinyl Gates	Reduces gate concussion & noise	Black & White
TCGS2	Wood & Vinyl	Reduces gate concussion & noise	Black & White
TCGS3	Metal Gates	Reduces gate concussion & noise	Black & White



GATE-HANDLE"

- Strong, glass-reinforced polymer construction
- No more rusting or staining
- Fits left-hand or right-hand opening gates
- Available in black or white

The GATE•HANDLE™ is a general-purpose device designed to fit all types of gates and gate materials.

It offers convenient gate opening and closing on virtually all commercial and household applications.

It features strong polymer construction, modern ergonomic design and is guaranteed against rusting and staining.



Features

Benefits

- Tough, molded polymers
- Ergonomic, stylish design
- Symmetrical design

Durable. No rust or staining. Comfortable and functional Fits left-hand & right-hand openings

Code	Gate material	Feature	Color
LLHBG	Vinyl, Wood, Metal	Reversible	Black, White