



## SOFT-CLOSE DAMPENING HINGES IN PLASTIC

## 54-7-3544

- Soft close dampening hinge: soft-close damper keeps lid from slamming shut.
- Operating angle: 115°.
- If the opening angle is wider than  $115^{\circ}$  (+/-  $5^{\circ}$ ), mechanism is broken and damper doesn't work any longer.
- Provide a door stopper to prevent from overturning beyond the prescribed angle range.
- Do not force the door to close faster in damper effective direction. It can cause damage to the product.
- When the door opening angle is small, the dampers may not work smoothly.
- Torque moment (pair): 10 to 14 N.m.
- Torque calculation:

Torque (N.m) = L (m) x 1/2 x W (kg) x 9.8 with:

- L = door height in metre.
- W = door weight in kilo.
- Operating temperature: 0 to +40°C
- 2 damper working directions available:
- part number 54-7-3543: damper working direction when opening the hinge (as shown by the arrow on the drawing).
- part number 54-7-3544: damper working direction when closing the hinge (not

## shown).

- Mounting examples: see drawings.

A (length)	115 mm
Note	Damper working direction when closing the hinge: hinge with red marking color (backside)
Material	polymer
Weight (g)	184 g
Torque	5 - 7 N.m N.m
B (width)	72 mm
С	26.5 mm
D (pin diameter)	26
Finish	dark grey



