

LIGHT DUTY FIXINGS

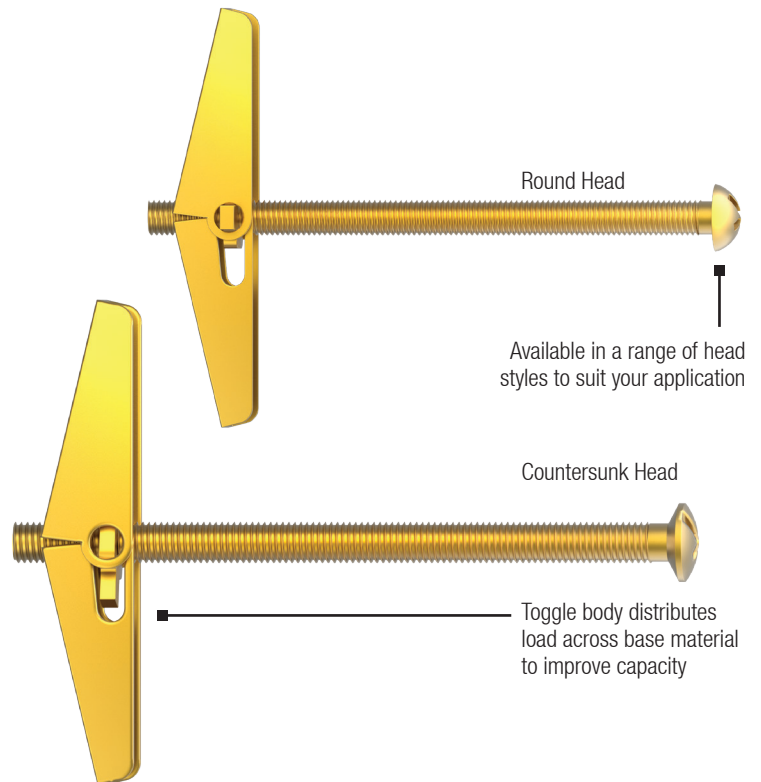
SPRING TOGGLE

M4 - M6 sizes

Zinc Plated
Dry, internal applications

FEATURES & BENEFITS

- Light duty applications.
- Ideal for plasterboard, plywood, masonite & other thin panel materials.
- Fully removable if required (toggle body will be lost into cavity).
- Suitable for single use only.

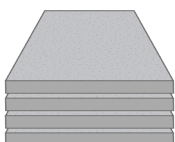


APPLICATIONS/TRADES

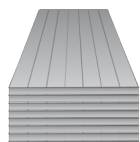
Light duty fastenings into plasterboard and thin base material with cavity behind.



SUBSTRATE SUITABILITY



PLASTERBOARD



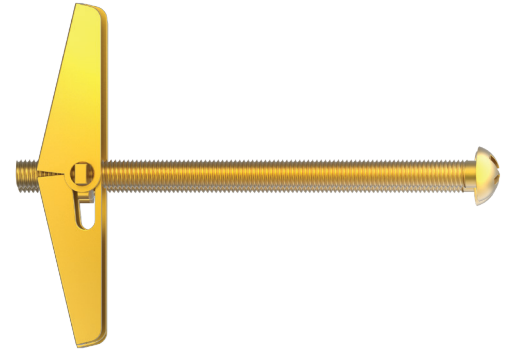
THIN PANEL /
WALL BOARDS

Compatible to use with
Bremick Utility Hook
HHDUM050002



SPRING TOGGLE

LIGHT DUTY FIXINGS

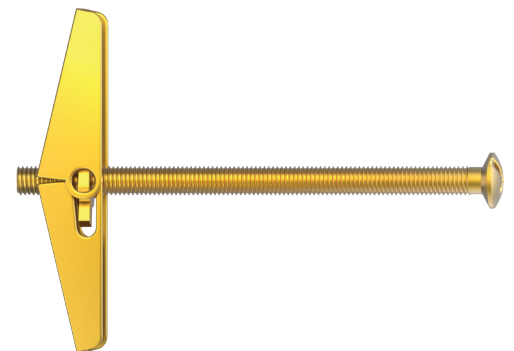


RANGE

ROUND HEAD

Product Code	Pack Qty	Thread size	Anchor length (mm)	Drill hole Ø (mm)	Maximum fixture thickness* (mm)	Fixture clearance hole Ø (mm)	Philips Driver Bit Size	Maximum load in any direction** (kg)
			l_t	d_o	$t_{fix, max}$	d_f		
TSRMZ040502	100	M4	50	11	15	5	PH2	10
TSRMZ040752	100		75		40			
TSRMZ050502	100	M5	50	14	10	6	PH2	12
TSRMZ050752	50		75		35			
TSRMZ051002	50		100		60			
TSRMZ060752	50	M6	75	17	30	7	PH3	14

Note: * For walling thicker than 10mm, reduce the maximum fixture thickness accordingly.
 ** For plasterboard minimum 10mm thickness.



RANGE

COUNTERSUNK HEAD

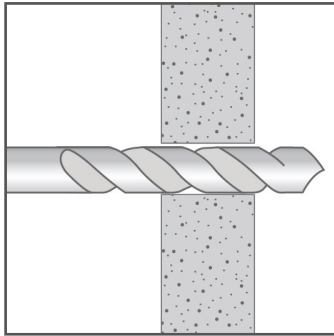
Product Code	Pack Qty	Thread size	Anchor length (mm)	Drill hole Ø (mm)	Maximum fixture thickness* (mm)	Fixture clearance hole Ø (mm)	Philips Driver Bit Size	Maximum load in any direction** (kg)
			l_t	d_o	$t_{fix, max}$	d_f		
TSKMZ050502	100	M5	50	14	10	6	PH2	12
TSKMZ050752	50		75		35			

Note: * For walling thicker than 10mm, reduce the maximum fixture thickness accordingly.
 ** For plasterboard minimum 10mm thickness.

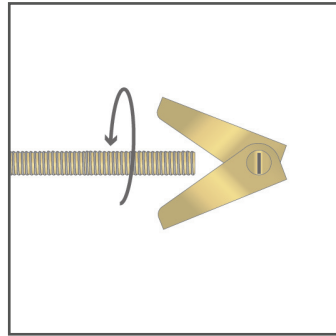
SPRING TOGGLE

LIGHT DUTY FIXINGS

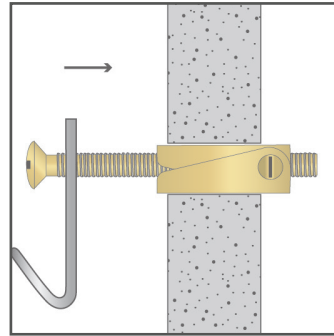
INSTALLATION



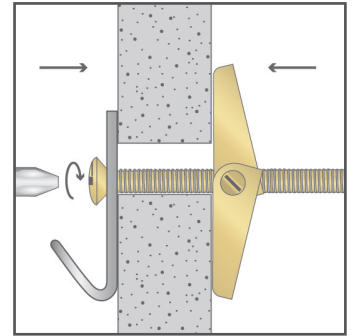
Drill a hole through the plasterboard to correct size.



Remove screw from toggle body, pass screw through fixture then re-assemble toggle.



Push toggle body through base material until toggle 'snaps' open.



Tighten screw until toggle clamps base material from behind. Take care not to over tighten.