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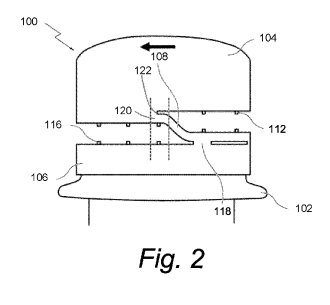
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PL PT RO RS SE SI SK SM TR	(72) Inventor: DODD, Kirk Fort Smith, 72908 (US)
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19884687.5 / 3 880 575	ZI - CS 73445 Reichstett
	67455 Mundolsheim Cedex (FR)

(54) TETHERED PLASTIC SCREW STOPPER

(57) The present invention relates to tethered plastic stopper having a closure shell and a tamper band that separably connected to the closure shell by a plurality of bridges that connect a bottom edge of the closure shell to a top edge of the tamper band. Each bridge is configured to be stretched and broken when the closure shell is moved from a first orientation prior to opening to a second orientation after opening. The stopper further includes a strip and a hinge. The strip is intended to connect to the closure shell at a junction point and has an extremity located at an end of the top weakness line positioned above a first set of bridges located along the bottom weakness line. The hinge is intended to link the strip and the tamper band. The hinge is positioned beneath a set of bridges located along the top weakness line.





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