



(11) **EP 2 140 831 A8**

CORRECTED EUROPEAN PATENT APPLICATION

(15) Correction information:

(12)

Corrected version no 1 (W1 A1)

Corrections, see

Bibliography INID code(s) 72

(48) Corrigendum issued on:

17.02.2010 Bulletin 2010/07

(43) Date of publication:

06.01.2010 Bulletin 2010/01

(21) Application number: 09008545.7

(22) Date of filing: 30.06.2009

(84) Designated Contracting States:

AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO SE SI SK TR

Designated Extension States:

AL BA RS

(30) Priority: 30.06.2008 JP 2008171821

(71) Applicant: GC Corporation

Itabashi-ku

Tokyo 174-8585 (JP)

(51) Int Cl.: **A61C** 8/00 (2006.01)

(72) Inventors:

 Fujii, Naoto Tokyo 174-8585 (JP)

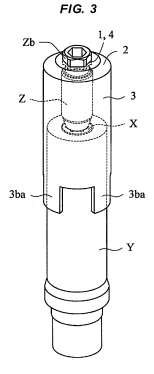
 Takahashi, Masashi Tokyo 174-8585 (JP)

(74) Representative: Müller-Boré & Partner

Patentanwälte Grafinger Strasse 2 81671 München (DE)

(54) Fixture mount fixing tool

(57)To provide a fixture mount fixing tool for preventing damage caused by strong contact of a top end part of a fixture with projection parts in a container by rotation of the fixture, when a fixture mount and the fixture, top end part of which is locked to the projection parts formed on a bottom side of the container, are engaged and fastened with a bolt, the fixture mount fixing tool includes a top part (2) having a bolt insertion through-hole (1) at a center thereof for inserting a bolt, and a droop part (3) drooped from the top part (2), the bolt insertion throughhole (1) includes an engagement hole (4) to be engaged with a regular polygonal-shaped part (Zb) formed on an end part outer face at the oral cavity inner side of the fixture mount (Z), and/or the droop part (3) includes engagement faces to be in contact with plane parts on an outer face of the fixture mount (Z), and the droop part (3) includes a locking part (3b) (projection parts 3ba) for being locked with a container holding hole formed at a base table for holding the container (Y) or a locking part (3b) (projection parts 3ba) for being locked with engagement parts formed on the side face of the container (Y).



Printed by Jouve, 75001 PARIS (FR)