TOTO

使用说明书 User Manual

使用产品前请仔细阅读本使用说明书,并保留备用。 Before using the product, please read the User Manual carefully and keep it for future reference.

TOTO



明细单

| | = |
|----------------|---|
| \blacksquare | 求 |

| 目 录1 |
|------------------|
| 明细单······2 |
| 使用条件与使用上的注意3 |
| 使用上的注意与保养·····-4 |
| 拆卸与检查·····5~1° |
| 产品保修卡12 |
| 合格证13 |

| 明细单 |
|-----|
| |

| 水嘴主体部 |
|---|
| (含长固定螺栓、淋浴部)1套 |
| 水嘴埋入部 |
| (含继手、固定螺丝、膨胀管) ·····1套 |
| 施工说明书 · · · · · · · · · · · · · · · · · · · |
| 使用说明书······1本 |
| 使用此明细单的产品包括: TBG01306*铜合金立式单柄双控浴缸水嘴 (可转换•带手持花洒) |
| TBG02306*铜合金立式单柄双控浴缸水嘴 (可转换•带手持花洒) |
| TBG07306* 铜合金立式单柄双控浴缸水嘴 (可转换・带手持花洒) |
| TBG08306* 铜合金立式单柄双控浴缸水嘴 (可转换·带手持花洒) |
| TBG09306* 铜合金立式单柄双控浴缸水嘴 (可转换・带手持花洒) |
| TBG10306* 铜合金立式单柄双控浴缸水嘴 (可转换・带手持花洒) |
| TBG11306* 铜合金立式单柄双控浴缸水嘴 (可转换・带手持花洒) |
| TBP03301* 铜合金立式单柄双控浴缸水嘴 (可转换·带手持花洒) |
| TBN01105* 固定金具 |

使用条件与使用上的注意

使 用 条 件

1. 供冷水*热水压力:

最低压力 ············0.05 MPa (流动压)

最高压力 ·······1.0MPa (静压)

推荐使用压力 ·········0. 1-0. 5MPa (流动压)

- 2. 供水温度在4℃~90℃,建议使用热水温度60℃,供热水请勿使用蒸汽。
- 3. 使用环境温度0℃以上。如果低于0℃,水嘴会出现变形、冻裂等现象。
- 4. 为防止花洒内部损坏,花洒侧吐水温度不得超过60℃,建议使用温度 45℃以下。
- 5. 长时间不使用时,可能导致水嘴内部及外部锈蚀不能使用等现象。
- 6. 如果您需要废弃本产品,请勿将其作为一般生活垃圾处理,请依照法规 经由独立的回收体系进行合适的处理、恢复和回收。
- 7. 本说明书中的产品具有清洗功能。

使 用 上 的 注 意

▲ 警告表示如果无视此标志而误操作时,有造成人员重伤或死亡。

⚠ 注意 表示如果无视此标志而误操作时,有造成人身伤害或财产损失。

⚠警告

- 1. 幼儿禁止使用或幼儿需要由成年人监护使用、老人和残障人士等特殊群体应在有行动能力人员陪同下使用。
- 2. 水嘴的供热水一侧处于高温状态,请勿使皮肤直接接触五金配件表面, 否则可能会烫伤。
- 3. 请勿配反冷*热水配管, 否则可能会烫伤。
- 4. 供热水请勿使用蒸汽, 否则可能会烫伤。
- 5. 当直接从吐水口侧切换到淋浴器侧或从淋浴器侧切换到吐水口侧时,水温会发生变化,要用手测试水温后再使用,否则可能会烫伤。

⚠注意

- 1. 由于陶瓷阀芯是较精密的部件,请勿擅自分解,否则可能会造成漏水 等不良。
- 2. 请勿撞击本产品,否则可能会造成故障、漏水。
- 3. 必须使用中性洗涤剂清洗,中性以外的洗涤剂会破坏镀层或使表面变色。

使用上的注意与保养

- 4. 不得使用酸性洗涤剂和去污粉、抛光粉等含粗颗粒的洗涤剂和尼龙刷, 否则可能会破坏镀层等。
- 5. 可使用软布擦拭,间或用机油或车用蜡浸布擦拭,但请勿接触树脂部件,否则可能失去光泽和产生锈蚀。
- 6. 建议不要长时间不使用,否则可能会导致水嘴内部以及外部锈蚀不能 使用等现象。
- 7. 随着产品式样的不断更新,实物存在与图示不符的情况,但基本安装、 使用原理相同。
- 8. 高压力、大流量使用场合下,切替操作力会有变大的可能。此时,请 通过调节手柄降低流量的方式进行操作。
- 9. 在可能结冰的场所使用时,要切实做好防冻措施。因结冰,零件破损, 有可能导致漏水,造成财产损失。因结冰而造成的破损即使在保修期 内也是有偿修理。请不要让产品的环境温度低于0℃。

防冻措施

在可能结冰的场所使用时,要切实做好防冻措施。

- 1. 产品结冰的话零件损坏,成为漏水的原因。
- 2. 因结冰造成的零件破损即使在保修期也是有偿修理。
- 3. 施工完了后或长时间不使用时,要有预防突然降温的准备,要对产品进行结冰预防。
- 4. 因为有结冰的危险,请不要让产品周围的温度在0℃以下。

保养

为长期保持产品的美观,请用户按以下方法维护保养。

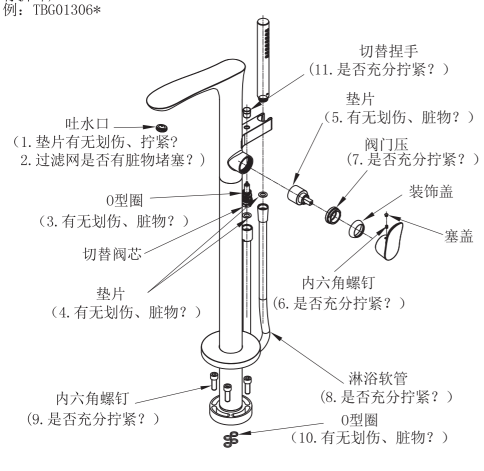
- 1. 经常用软布擦拭,间或用软布蘸水擦拭。
- 2. 当有污垢且比较明显时,请用中性洗涤剂擦拭后充分进行水洗。
- 3. 花酒保养与维护:
 - ●轻度脏的场合,将软布用温水浸湿后拧干擦拭。
 - ●重度脏的场合,用软布蘸取适量 中性洗涤剂擦拭后用清水充分清洗, 再用软布擦干。
 - ●当喷嘴有堵塞、流线混乱时,将软/ 布用温水浸湿后拧干擦拭,注意 不要将喷嘴划破,如果太用力擦拭, 喷嘴容易被划破、变形,从而造成 流线变形。



| 现象 | 检查项目 |
|---------|----------------------|
| 漏水 | 1, 3, 4, 5, 7, 8, 10 |
| 手 柄 晃 动 | 6, 7, 11 |
| 主 体 晃 动 | 9 |
| 水 流 量 小 | 2 |

※不同示例产品的拆卸与原理基本相同。

安装后万一出现故障,请按以下要领拆卸。 (此图内未拆分的零部件,需要拆卸的情况下,请联络售后服务人员进 行拆卸)



| 拆卸与检查 | |
|--|---|
| 现象 | 检查项目 |
| 漏水 | 1, 3, 4, 5, 7, 8, 10 |
| 手 柄 晃 动 | 6, 7, 11 |
| 主体晃动 | 9, 12 |
| 水流量小 | 2 |
| 安装后万一出现故障,请按以下要 (此图内未拆分的零部件,需要拆卸 行拆卸) 例:TBG02306* | ·领拆卸。即的情况下,请联络售后服务人员进切替捏手(11. 是否充分拧紧?) |
| 吐水口——● (1. 垫片有无划伤、拧紧? 2. 过滤网是否有脏物堵塞?) | 垫片 (5. 有无划伤、脏物?) 阀门压 (7. 是否充分拧紧?) 装饰盖 |

(3. 有无划伤、脏物?

切替阀芯

内六角螺钉

垫片

(4. 有无划伤、脏物?)

淋浴软管 (8. 是否充分拧紧?)

内六角螺钉

(6. 是否充分拧紧?)

0型圈 (10. 有无划伤、脏物?)

(9. 是否充分拧紧?) 螺母

(12. 是否充分拧紧?)

※不同示例产品的拆卸与原理基本相同。

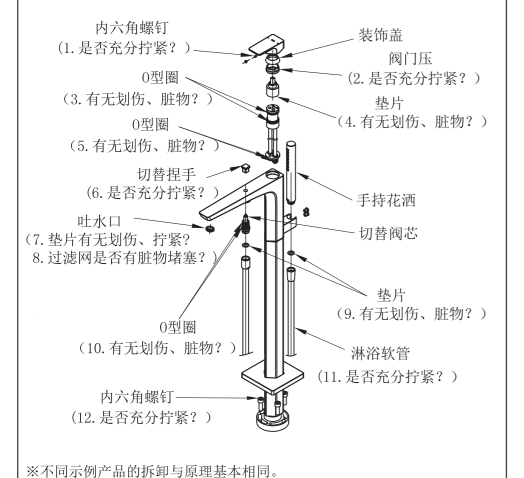
寒盖

| 现象 | 检查项目 |
|---------|--------------------------|
| 漏水 | 2, 3, 4, 5, 7, 9, 10, 11 |
| 手 柄 晃 动 | 1, 2, 6 |
| 主体晃动 | 12 |
| 水流量小 | 8 |

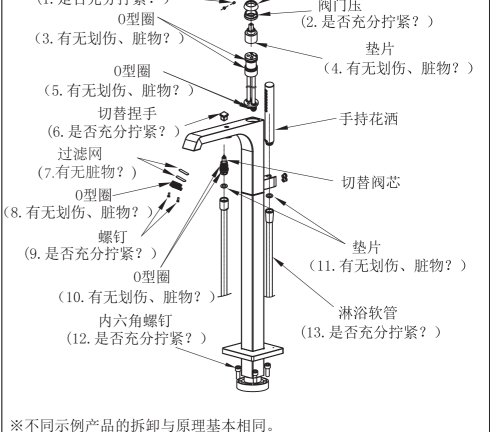
安装后万一出现故障,请按以下要领拆卸。

(此图内未拆分的零部件, 需要拆卸的情况下, 请联络售后服务人员进

例: TBG07306*、TBG10306*、TBG11306*



| 拆卸与检查 | |
|--|----------------------------------|
| 现象 | 检查项目 |
| 漏水 | 2、3、4、5、8、10、11、13 |
| 手 柄 晃 动 | 1, 2, 6 |
| 主 体 晃 动 | 9、12 |
| 水流量小 | 7 |
| 安装后万一出现故障,请按以下要 (此图内未拆分的零部件,需要拆 行拆卸) | 层领拆卸。 卸的情况下,请联络售后服务人员进 |
| 例: TBG08306* | 装饰盖 阀门压 (2. 是否充分拧紧?) 垫片 |



| 现象 | 检查项目 |
|--|--------------------------|
| 漏水 | 2, 3, 4, 5, 7, 9, 10, 11 |
| 手 柄 晃 动 | 1, 2, 6 |
| 主体晃动 | 12 |
| 水流量小 | 8 |
| 安装后万一出现故障,请按以下要给 (此图内未拆分的零部件,需要拆卸 行拆卸) 例: TBG09306* | 领拆卸。 印的情况下,请联络售后服务人员进 |
| 内六角螺钉 | |
| (1. 是否充分拧紧?) | 装饰盖 |
| 0型圈 < | 阀门压 |
| (3. 有无划伤、脏物?) | (2. 是否充分拧紧?) |
| 0型圈 | 垫片 |
| (5. 有无划伤、脏物?) | (4. 有无划伤、脏物?) |
| │ │ 切替捏手 ₽ | (年,有足划)(加加) |
| (6. 是否充分拧紧?) | |
| | 手持花洒 |
| 吐水口 | 于 行 化 把 |
| (7. 垫片有无划伤、拧紧? | 切替阀芯 |
| 8. 过滤网是否有脏物堵塞?) | |
| | 垫片 |
| / | (9. 有无划伤、脏物?) |
| / |) |
| │ | |
| (10. 有无划伤、脏物?) | (11. 是自允为打系:) |
| | |
| 内六角螺钉———————————————————————————————————— | |
| ※不同示例产品的拆卸与原理基本相 | 目同。 |

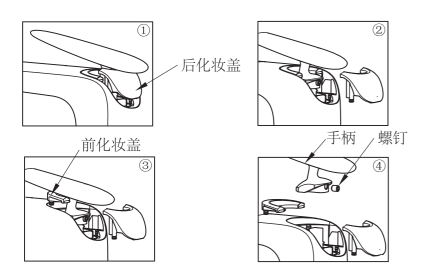
拆卸与检查

| 现象 | 检查项目 |
|--|---|
| 漏水 | 2, 3, 4, 5, 7, 9, 10, 11, 12 |
| 手 柄 晃 动 | 1, 2, 6 |
| 主 体 晃 动 | 13 |
| 水 流 量 小 | 8 |
| 安装后万一出现故障,请按以下写 (此图内未拆分的零部件,需要拆 行拆卸) | 卸的情况下,请联络售后服务人员进 |
| 例: TBP03301* 化妆盖 | 内六角螺钉 (1. 是否充分拧紧?) |
| 0型圈 (3. 有无划伤、脏物?) | 阀门压(2. 是否充分拧紧?)垫片 |
| 0型圈 (5. 有无划伤、脏物?) | (4. 有无划伤、脏物?) |
| 切替捏手(6. 是否充分拧紧?) | 手持花洒 |
| 吐水口 (7. 垫片有无划伤、拧紧? 8. 过滤网是否有脏物堵塞?) | 切替阀芯 (9. 是否充分拧紧?) |
| 垫片 | 垫片 (10. 有无划伤、脏物?) |
| (11. 有无划伤、脏物?) ** | 淋浴软管 (12. 是否充分拧紧?) |
| 内六角螺钉 (13. 是否充分拧紧?) | |
| | |
| ※不同示例产品的拆卸与原理基本 | x相同 |

TBP03301*

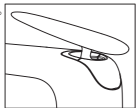
手柄部的拆卸与安装

- 1. 手柄部的化妆盖由前后两部分组成,先将后化妆盖用一字螺丝刀从后化妆盖内部小心翘起。
- 2. 后化妆盖翘起后向后移出。
- 3. 后化妆盖移出后再将前化妆盖拔出并移出,注意前后化妆盖的4个圆柱脚部均套有0型圈,请不要丢失。
- 4. 最后使用内六角棒扳手将手柄后部的螺丝旋出后手柄即可取下。



5. 以相反的顺序即可完成手柄部的安装 安装后完成后,在前后化妆盖部清扫等直接接触时,前后化妆盖应无 浮动和脱落的情况。

安装完成状态如下图所示。]



产品保修卡

| 用户 | |
|-------|----------------------------------|
| 销售安装店 | |
| 购买日 | |
| 保修期 | 自购买日起本体及阀芯保修有效期5年, 其余部件保修期为1年 |

- *若上栏内容未记全,该产品保修卡将视为无效。因此请用户购买时对记入内容进行确认。
- *本产品保修卡中的保修项目仅限于产品保修卡中所约束的免费维修项目进行维修。
- *在保修期间,若产品发生故障(漏水、渗漏),请拨打全国售后服务电话报修。

维修规定

- 1. 保修期间, 在用户正确按说明书、不干贴等指示,使用本公司产品的情况下, 本公司将对有故障产品进行免费维修。
- 2. 在保修期内发生损坏需要得到免费维修时,请拨打全国售后服务电话报修。
- 3. 在保期内,下面所列场合的维修为有偿维修。
 - ①使用不当或私自进行的不当修理及改造所造成的故障及损伤。
 - ②安装施工时的不注意或过失造成的故障及损伤。
 - ③安装后又拆移等原因造成的故障及损伤。
 - ④超出使用范围以外的场合下使用本产品所造成的故障及损伤(如家庭用商品作为业务上商品使用。)
 - ⑤砂粒或污物等造成的损伤。
 - ⑥由于日常的维护保养不当造成的肮脏、电镀部分生锈等不良。
 - ⑦由于火灾、地震、水灾、雷击及其他天灾、公害、气害(液化气)、盐害及异常电压、使用指定外

的电源(电压、频率)等原因造成的故障及损伤。

- ⑧本产品保修卡没指定的场合。
- ⑨本产品保修卡中用户姓名、销售店、安装店、购买日期未填写的场合。
- ⑩不能出示购买发票的场合。
- ①由结冰引起的故障。
- 4. 本产品保修卡只在中国境内有效。(香港、澳门、台湾地区除外)
- 5. 本产品保修卡丢失不补, 请顾客妥善保管。

合格证

本品经检查判定合格

执行标准: GB 18145-2014、GB 28378-2019

产品型号: 见包装箱上的标签

产品名称: 见包装箱上的标签

生产日期:见包装箱上的标签

组装工厂: 东陶(大连)有限公司

电 话: (0411) 87624383

厂 址:大连经济技术开发区东北二街17号

东陶(中国)有限公司

全国售后服务电话: 800-820-9787(固定电话)

400-820-9787(手机用户)



扫描二维码, 服务预约,方便快捷

销售商: 东陶(中国)有限公司

地 址:北京市朝阳区光华路1号北京嘉里中心北楼1915室

网 址: www.toto.com.cn

Table of Contents

Table of Contents

| Table of Contents · · · · · · · · · · · · · · · · · · · | 1 |
|---|------|
| Specification 2 | 2 |
| Conditions and Attentions for Use 3 | 3 |
| Attention and Maintenance for Use | 4 |
| Disassembly and Inspection 5 | 5~11 |
| Product Warranty Card 1 | 12 |

Specification

Specification

Products using this specification include:

TBG01306* "GO" Floor Standing Bathtub Filler with Hand Shower TBG02306* "GO" Floor Standing Bathtub Filler with Hand Shower TBG07306* "GE" Floor Standing Bathtub Filler with Hand Shower TBG08306* "GC" Floor Standing Bathtub Filler with Hand Shower TBG09306* "GM"Floor Standing Bathtub Filler with Hand Shower TBG10306* "GB" Floor Standing Bathtub Filler with Hand Shower TBG11306* "GF" Floor Standing Bathtub Filler with Hand Shower TBP03301* "ZA" Floor Standing Bathtub Filler with Hand Shower TBN01105* Floor Standing Bathtub Filler Base

Conditions and Attentions for Use

Use Conditions

- Pressure for cold water *hot water supplying
 Minimum pressure......0.05 MPa (flow pressure)
 Maximum pressure......1.0 MPa (static pressure)
 - Recommended pressure ······0.1 ~ 0.5 MPa (flow pressure)
- 2. The water supply temperature is between 4°C and 90°C. It is recommended to use hot water temperature of 60 ± 5°C. Do not use steam when supplying hot water.
- 3. Ambient temperature of the use above 0°C. If it is lower than 0°C, the spout will have some issues such as deformations, cracking, etc.
- 4. To prevent internal damage to the shower, the temperature of the water laterally flowed from the showerhead should not exceed 60°C. The recommended temperature is below 45°C.
- 5. When it is not used for a long time, it may cause the inside and outside of the spout to rust and corrode, leading to malfunction.
- 6. If you need to dispose of this product, do not dispose of it as general household waste. Please follow the regulations to properly dispose, recover and recycle it through an independent recycling system.
- 7. The products stated in the Manual have a cleaning function.

Attention for use

 \bigwedge

Warning: Indicates that if you overlook this sign, causing misoperation, it may

result in serious injury or death.

Attention: Indicates that if you overlook this sign, causing misoperation, it may cause personal injury or property damage.

△Warning

- Children are prohibited from using it or need to be supervised by adults when using it, and special groups such as the elderly and the disabled should be accompanied by people with physical capacity when using it.
- As one side of the spout to supply hot water is in a high-temperature state, do not let the skin be directly in contact with the surface of the hardware fitting; otherwise it may cause burn injuries.
- 3. Do not assemble cold * hot water tubing incorrectly; otherwise it may cause burn injuries.
- 4. Do not use steam when supplying hot water; otherwise it may cause burn injuries.
- 5. When you switch from the water outlet side to the shower side, or from the shower side to the water outlet side directly, the water temperature will change, so please use the water after feeling the water temperature with the hand, otherwise scalding may occur.

△Attention

- Since the ceramic cartridge is a relatively precise component, do not disassemble it without authorization; otherwise it may cause water leakage and other defects.
- 2. Do not hit this product; otherwise it may cause malfunction or water leakage.
- 3. It must be cleaned with a neutral detergent as other detergents will damage the coating or discolor the surface.

Attention and Maintenance for Use

4. Do not use acidic detergents or detergents containing coarse particles, such as cleaning powder and polishing powder, and nylon brushes, as they may damage the coating, etc.

5. It can be wiped with a soft cloth, or wiped with machine oil or a cloth soaked with paraffin for cars occasionally, but do not let them be in touch with the

resin parts; otherwise they may lose luster or generate rust.

6. It is recommended not to use it for a long time; otherwise it may cause the rust and corrosion inside and outside of the spout, resulting in malfunction.

7. As the product model is constantly updated, the actual product may not look the same as it is shown in the diagram, but the basic installation and operation principles are the same.

8. In the case of the high pressure and high flow rate, the switching operation force may be increased. In this case, please operate it by adjusting the handle

to reduce the flow rate.

9. When using in places where icing may occur, anti-freezing measures must be taken. The parts will be damaged due to icing, which may cause water leakage and property loss. Damages caused by icing are repaired for a fee even during the warranty period. Please ensure that the ambient temperature of the product is always above 0°C.

Anti-freezing measures

When using in places where icing may occur, anti-freezing measures must be taken.

1. The parts will be damaged due to icing, which may cause water leakage.

2. Damaged parts caused by icing are repaired for a fee even during the warranty period.

3. After the construction is completed or when it is not used for a long time, prepare to prevent sudden drop of temperature and prevent the product from icina.

4. Because of the risk of icing, please ensure that the ambient temperature of the product is always above 0°C.

Maintenance

In order to maintain the decent appearance of the product for a long time, please maintain it according to the following methods.

1. Wipe with a soft cloth often, or wipe with a soft cloth with water occasionally. 2. When there is dirt and it is obvious, please wash it with water thoroughly after

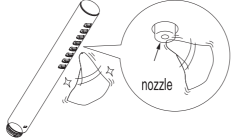
wiping it with neutral detergent.

3. Shower maintenance and care

• In case of being lightly dirty, wring out a piece of soft cloth wetted with water and then wipe.

 In case of being seriously dirty, use a piece of soft cloth to dip a moderate amount of neutral detergent and wipe. Then clean with clear water sufficiently and wipe dry with soft cloth.

· When the nozzle is clogged and the streamlines thereof are in chaos, wring out a piece of soft cloth wetted with water and wipe. Take care not to lacerate the nozzle. In case of wiping too hard, the nozzle may easily get lacerated and deform, thus resulting in streamline deformation.

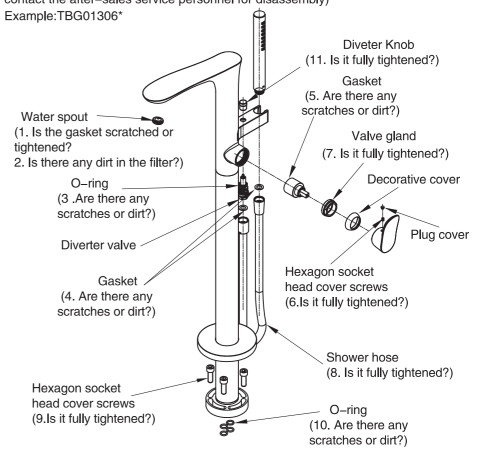


Disassembly and Inspection

| | I |
|-------------------|-----------------|
| Issues | Inspection item |
| Water leakage | 1、3、4、5、7、8、10 |
| Handle shaking | 6、7、11 |
| Main body shaking | 9 |
| Small water flow | 2 |

In case that there is malfunction after installation, please disassemble it according to the following instructions.

(For the parts not disassembled in this figure, if they need to be disassembled please contact the after-sales service personnel for disassembly)

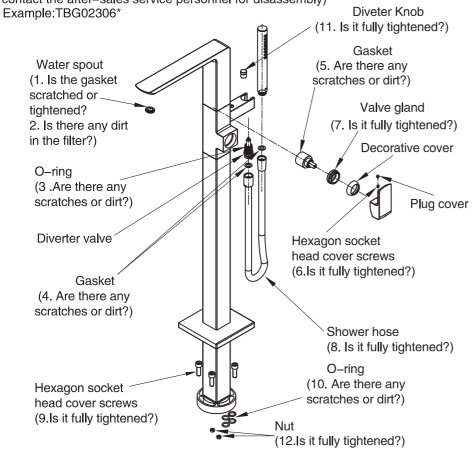


Disassembly and Inspection

| Issues | Inspection item |
|-------------------|-----------------|
| Water leakage | 1、3、4、5、7、8、10 |
| Handle shaking | 6、7、11 |
| Main body shaking | 9、12 |
| Small water flow | 2 |

In case that there is malfunction after installation, please disassemble it according to the following instructions.

(For the parts not disassembled in this figure, if they need to be disassembled, please contact the after–sales service personnel for disassembly)



* The disassembly principle of different sample products is basically the same

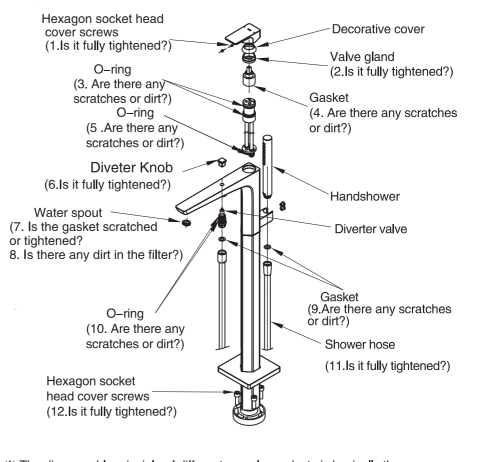
Disassembly and Inspection

| Issues | Inspection item |
|-------------------|-------------------|
| Water leakage | 2、3、4、5、7、9、10、11 |
| Handle shaking | 1, 2, 6 |
| Main body shaking | 12 |
| Small water flow | 8 |

In case that there is malfunction after installation, please disassemble it according to the following instructions.

(For the parts not disassembled in this figure, if they need to be disassembled, please contact the after–sales service personnel for disassembly)

Example:TBG07306*、TBG10306*、TBG11306*



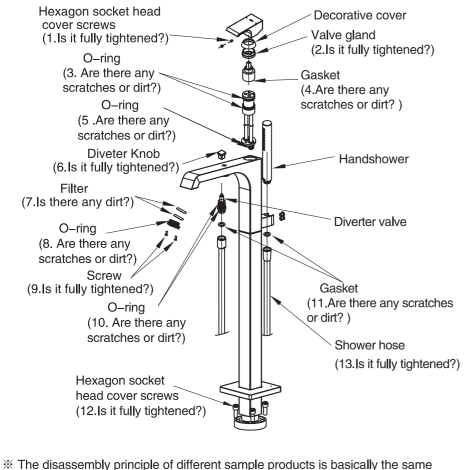
Disassembly and Inspection

| Issues | Inspection item |
|-------------------|--------------------|
| Water leakage | 2、3、4、5、8、10、11、13 |
| Handle shaking | 1, 2, 6 |
| Main body shaking | 9、12 |
| Small water flow | 7 |

In case that there is malfunction after installation, please disassemble it according to the following instructions.

(For the parts not disassembled in this figure, if they need to be disassembled, please contact the after–sales service personnel for disassembly)

Example:TBG08306*



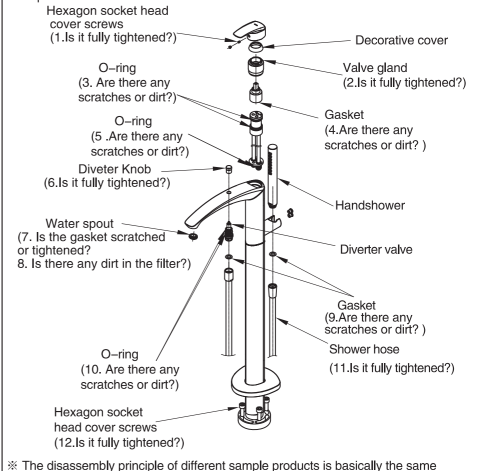
Disassembly and Inspection

| Issues | Inspection item |
|-------------------|-------------------|
| Water leakage | 2、3、4、5、7、9、10、11 |
| Handle shaking | 1, 2, 6 |
| Main body shaking | 12 |
| Small water flow | 8 |

In case that there is malfunction after installation, please disassemble it according to the following instructions.

(For the parts not disassembled in this figure, if they need to be disassembled, please contact the after–sales service personnel for disassembly)

Example:TBG09306*



Disassembly and Inspection

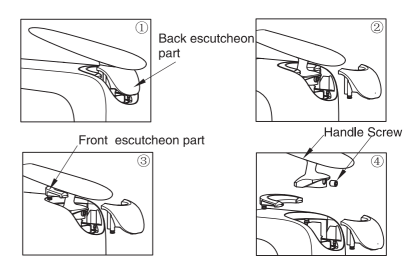
| Issues | Inspection item |
|--|--|
| Water leakage | 2、3、4、5、7、9、10、11、12 |
| Handle shaking | 1, 2, 6 |
| Main body shaking | 13 |
| Small water flow | |
| | 8 tallation, please disassemble it according to |
| In case that there is malfunction after installation, please disassemble it according to the following instructions. (For the parts not disassembled in this figure, if they need to be disassembled, please contact the after–sales service personnel for disassembly) Example:TBP03301* Hexagon socket head | |
| escutcheon part | cover screws (1.Is it fully tightened?) |
| O-ring | Valve gland |
| (3. Are there any scratches or dirt?) | (2.Is it fully tightened?) |
| O-ring (5 .Are there any scratches or dirt?) | Gasket (4.Are there any scratches or dirt?) |
| Diveter Knob (6.Is it fully tightened?) Water spout | Handshower |
| (7. Is the gasket scratched or tightened? 8. Is there any dirt in the filter?) | Diverter valve (9.Is it fully tightened?) |
| O-ring (11. Are there any scratches or dirt?) | Gasket (10.Are there any scratches or dirt?) Shower hose (12.Is it fully tightened?) |
| Hexagon socket head cover screws (13.Is it fully tightened?) | |
| * The disassembly principle of different sample products is basically the same | |

Disassembly and Inspection

TBP03301*

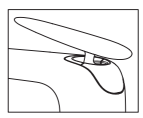
Removal and installation of the handle

- 1.The handle escutcheon consists of the front and back parts. Firstly, prize up carefully the back escutcheon part from the inside of the escutcheon with a flat screw driver.
- 2. Move the back escutcheon part out backward after it is prized up.
- 3. When the back escutcheon part is moved out, pull and move the front escutch eon part out. Please take care not to lose the O-rings put on the 4 cylindrical feet of the front and back escutcheon parts.
- 4. Finally, use an inner hexagon wrench to screw out the screws in the back of the handle and then just remove the handle.



5. You can complete the handle installation in the reverse order. After installation, the front and back escutcheon parts should be free from float and fall-off on becoming directly contacted in cleaning, etc.

The installation completion status is as shown in the figure below.



Product Warranty Card

| User | |
|-------------------------------|---|
| Sales and installation stores | |
| Date of purchase | |
| Warranty period | The body and valve spool warranty is valid for 5 years from the date of purchase, and the remaining parts are warranted for 1 year. |

*If the contents on the above column are not recorded completely, the warranty card will be considered invalid. Therefore, please confirm the recorded contents at the time of purchasing.

* The warranty items in this warranty are limited to repair to the free repair items as restricted in it. The warranty items in this product warranty card are limited to the free repair items covered by the warranty card for maintenance.

* During the warranty period, if the product breaks down (such as water leakage, oozing), please call after sale service to request repairs

Repair Regulations

- 1.During the warranty period, under the condition that the users use the company's products in accordance with the operation instructions and the instructions on the adhesive labels, etc., the company will repair the malfunc tioning products for free.
- 2.If damage occurs in the warranty period is required to be repaired for free, please call after sale service to request repairs.
- 3. During the warranty period, the repairs with the following situations are charged.
- 1)Failure and damage caused by improper use, or improper repair or modification without authorization.
- 2)Failure or damage caused by inattention or negligence during the installation.
- 3)Failure and damage caused by reasons, such as disassembly after installation
- 4)Failures and damages caused by using this product in the sites outside the scope of use (such as household goods used as a commercial product).
- 5)Damage caused by sand or dirt.
- 6)Dirty, rust of the plating location, etc. due to improper daily maintenance.
- 7)Failures and damages caused by fire, earthquake, flood, lightning and other natural disasters, public hazard, gas damage (liquefied gas), salt damage and abnormal voltage, use of the non-specified power source (voltage, frequency) and other reasons.
- 8) Not the occasions specified in this warranty card.
- 9)For the occasions that the user name, sale store, installation store, and the date of purchase are not filled in this warranty card.
- 10) For the occasions that the user is unable to present the purchase invoice.
- 11)Failure caused by icing.
- 4.The warranty card is valid within the territory of the People´s Republic of China.(Excluding Hongkong, Macao and Taiwan)
- 5. This product warranty card shall not be reissued when being lost. Customers are requested to keep it properly.

TOTO Asia Oceania Pte. Ltd.

Telephone:65-6744-6955

FAX: 65-6841-0819

Address: 10 Eunos Road 8 #12-07 Singapore Post Centre

Singapore 408600

Website:asia.toto.com

TOTO KOREA LTD.

전화번호 : (02)-3141-8236 FAX 번호 : (02)-3141-8240

주소: 서울시 마포구 토정로 112(상수동, 로이코빌딩 3층)

홈페이지 : http://www.totokr.co.kr