



Oras Safira

INSTALLATION AND MAINTENANCE GUIDE





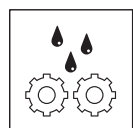
4-11



12-15



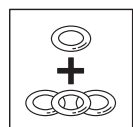
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16-22



22-23



24-27



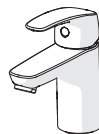
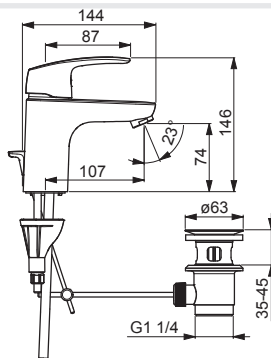
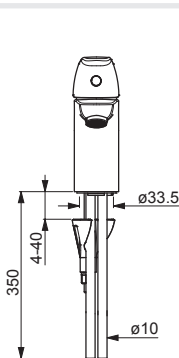
1004

I (ISO 3822)
EN 817
50 - 1000 kPa
0.2 l/s (300 kPa)
75 kPa (0.1 l/s)
max. +80°C

VTT-RTH-00090-17



1490 KIWA Sverige 1913



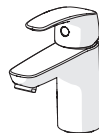
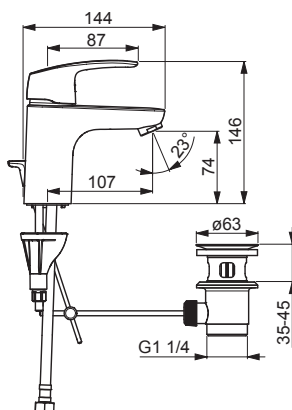
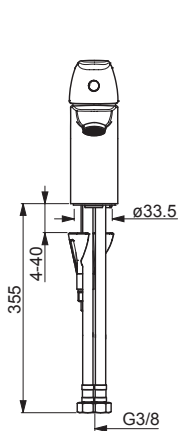
static.oras.com/1004

1004F

I (ISO 3822) Oras lab.
EN 817
50 - 1000 kPa
0.18 l/s (300 kPa)
95 kPa (0.1 l/s)
max. +80°C



1490 KIWA Sverige 1913



static.oras.com/1004F

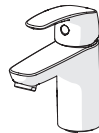
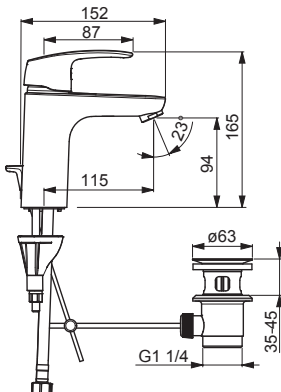
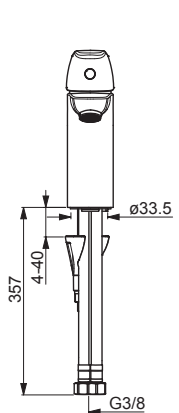
1005F

I (ISO 3822)
EN 817
50 - 1000 kPa
0.18 l/s (300 kPa)
95 kPa (0.1 l/s)
max. +80°C

VTT-RTH-00090-17



1490 KIWA Sverige 1913



static.oras.com/1005F

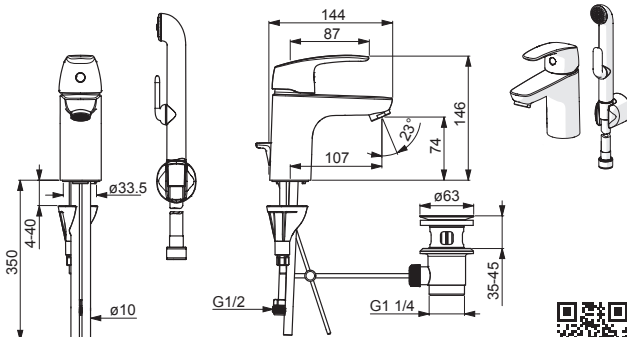
1008

I (ISO 3822)
EN 817
50 - 1000 kPa
0.15 l/s (300 kPa)
130 kPa (0.1 l/s)
max. +80°C

VTT-RTH-00090-17



1490 KIWA Sverige 1913



static.oras.com/1008

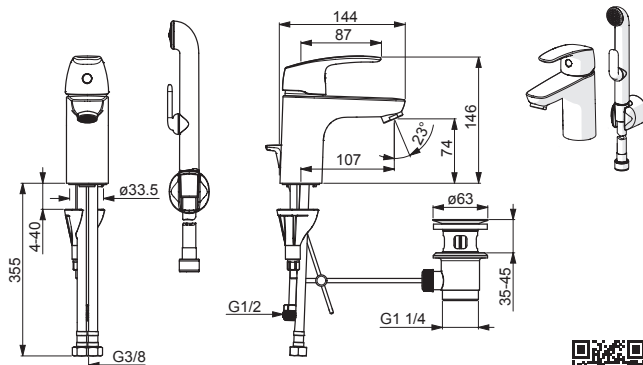
1008F

I (ISO 3822) Oras lab.
EN 817
50 - 1000 kPa
0.13 l/s (300 kPa)
160 kPa (0.1 l/s)
max. +80°C

VTT-RTH-00090-17



1490 KIWA Sverige 1913



static.oras.com/1008F

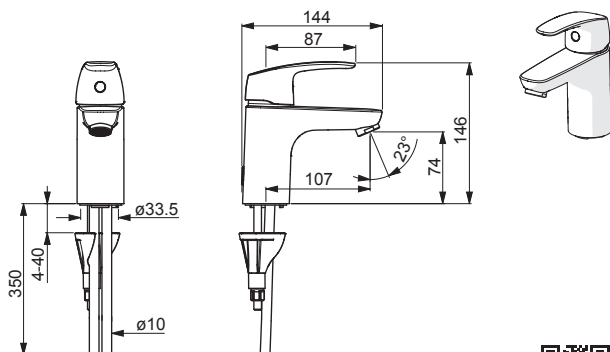
1010

I (ISO 3822)
EN 817
50 - 1000 kPa
0.2 l/s (300 kPa)
75 kPa (0.1 l/s)
max. +80°C

VTT-RTH-00090-17



1490 KIWA Sverige 1913



static.oras.com/1010



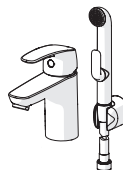
max. +80°C



max. +80°C



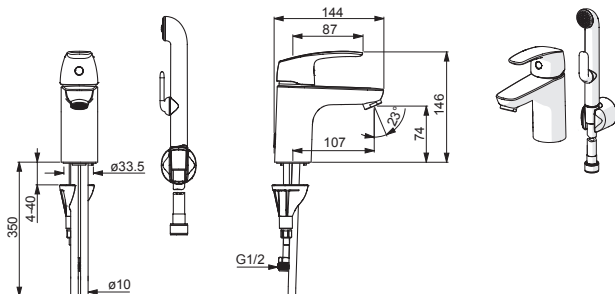
max. +80°C



6 (32)

1012

I (ISO 3822)
EN 817
50 - 1000 kPa
0.15 l/s (300 kPa)
130 kPa (0.1 l/s)
max. +80°C



VTT-RTH-00090-17



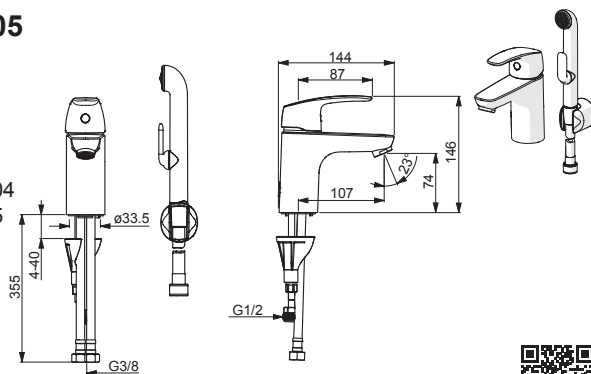
1490 KIWA Sverige 1913



static.oras.com/1012

1012F , 1012F-104 , 1012F-105

I (ISO 3822) Oras lab.
EN 817
50 - 1000 kPa
0.13 l/s (300 kPa)
0.056 l/s (300 kPa w/Controller) 1012F-104
0.07 l/s (300 kPa w/Controller) 1012F-105
160 kPa (0.1 l/s)
max. +80°C



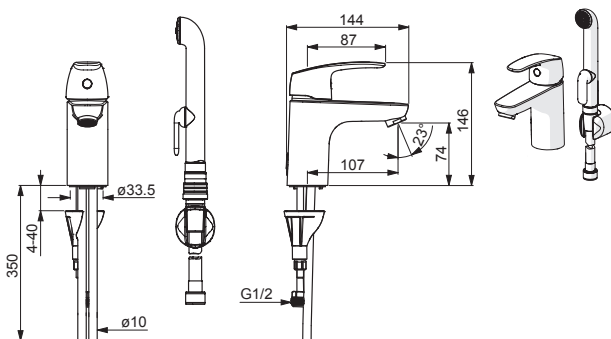
1490 KIWA Sverige 1913



static.oras.com/1012F

1012M

I (ISO 3822) Oras lab.
EN 817
50 - 1000 kPa
0.15 l/s (300 kPa)
130 kPa (0.1 l/s)
max. +80°C

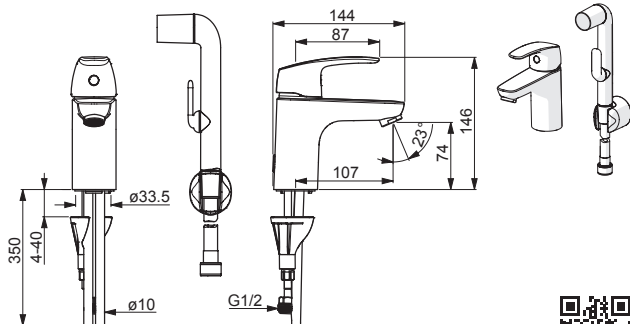


static.oras.com/1012M



1017

I (ISO 3822)
EN 817
50 - 1000 kPa
0.15 l/s (300 kPa)
130 kPa (0.1 l/s)
max. +80°C

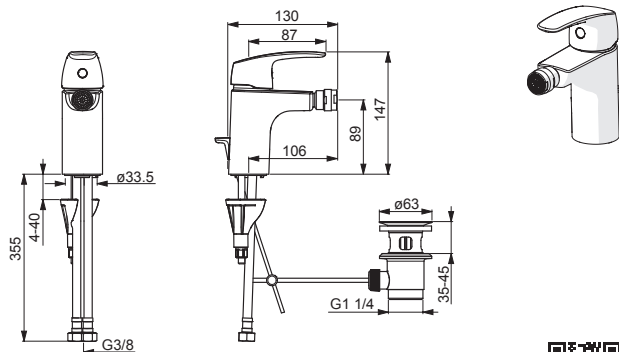


VTT-RTH-00090-17

static.oras.com/1017

1018F

I (ISO 3822) Oras lab.
EN 817
50 - 1000 kPa
0.17 l/s (300 kPa)
100 kPa (0.1 l/s)
max. +80°C



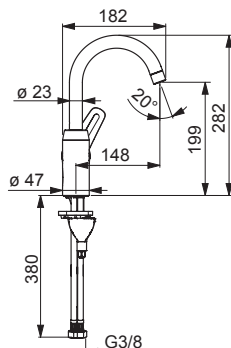
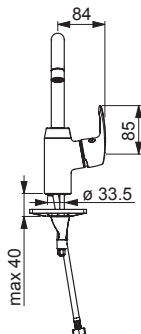
1490 KIWA Sverige 1913



static.oras.com/1018F

1007F

I (ISO 3822)
EN 817
50 - 1000 kPa
0.17 l/s (300 kPa)
100 kPa (0.1 l/s)
max. +80°C



VTT-RTH-00090-17



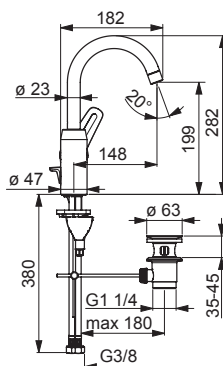
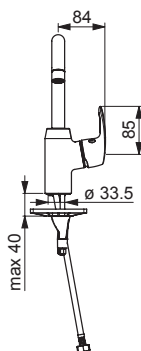
1490 KIWA Sverige 1913



static.oras.com/1007F

1009F

I (ISO 3822) Oras lab.
EN 817
50 - 1000 kPa
0.17 l/s (300 kPa)
100 kPa (0.1 l/s)
max. +80°C



1490 KIWA Sverige 1913

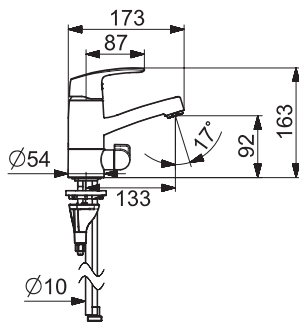
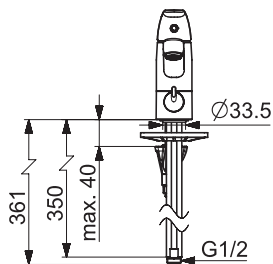


static.oras.com/1009F



1013

I (ISO 3822)
EN 817
50 - 1000 kPa
0.2 l/s (300 kPa)
75 kPa (0.1 l/s)
max. +80°C



VTT-RTH-00090-17



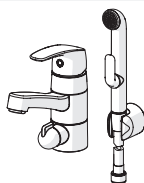
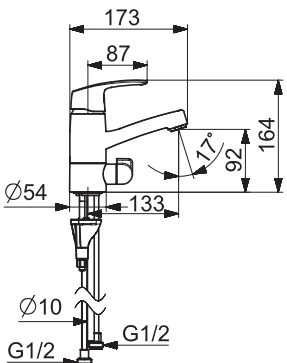
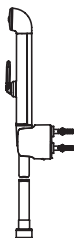
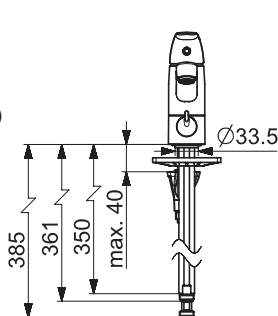
1490 KIWA Sverige 1913



static.oras.com/1013

1014

I (ISO 3822)
EN 817
50 - 1000 kPa
0.15 l/s (300 kPa)
130 kPa (0.1 l/s)
max. +80°C



VTT-RTH-00090-17



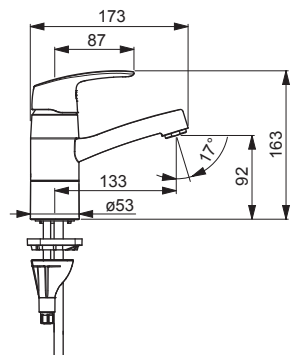
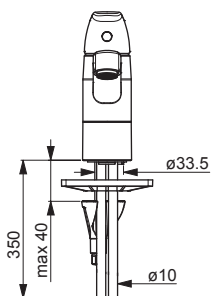
1490 KIWA Sverige 1913



static.oras.com/1014

1015

I (ISO 3822)
EN 817
50 - 1000 kPa
0.2 l/s (300 kPa)
75 kPa (0.1 l/s)
max. +80°C



VTT-RTH-00090-17



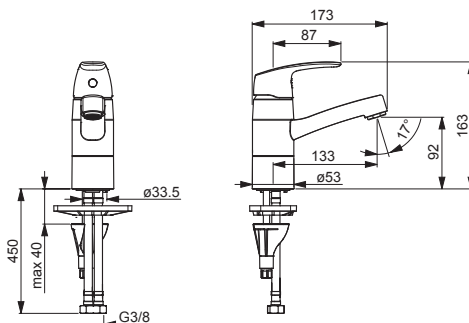
1490 KIWA Sverige 1913



static.oras.com/1015

1015F

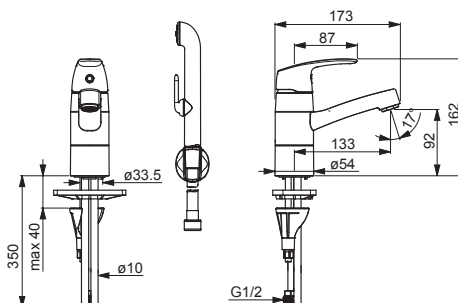
I (ISO 3822) Oras lab.
 EN 817
 50 - 1000 kPa
 0.18 l/s (300 kPa)
 95 kPa (0.1 l/s)
 max. +80°C



static.oras.com/1015F

1021

I (ISO 3822)
 EN 817
 50 - 1000 kPa
 0.15 l/s (300 kPa)
 130 kPa (0.1 l/s)
 max. +80°C



static.oras.com/1021

VTT-RTH-00090-17

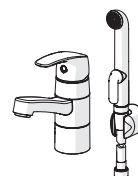
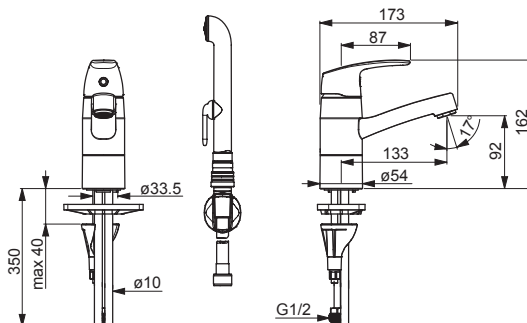


1490 KIWA Sverige 1913



1021M

I(ISO 3822)
 EN 817
 50 - 1000 kPa
 0.19 l/s (300 kPa)
 85 kPa (0.1 l/s)
 max. +80°C



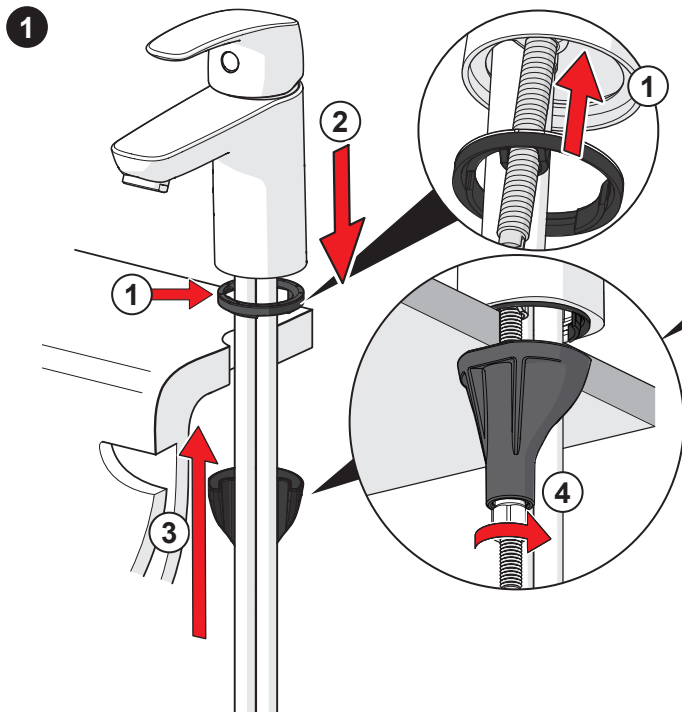
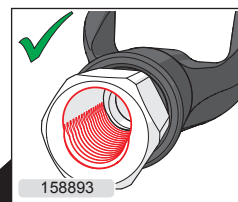
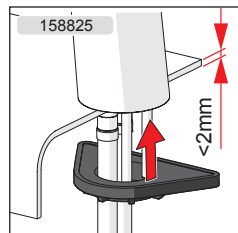
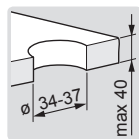
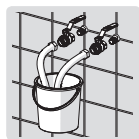
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VTT-RTH-00090-17



1491 KIWA Sverige 1913



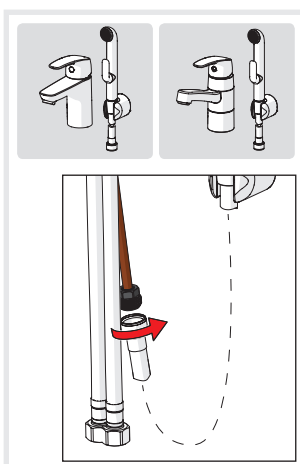
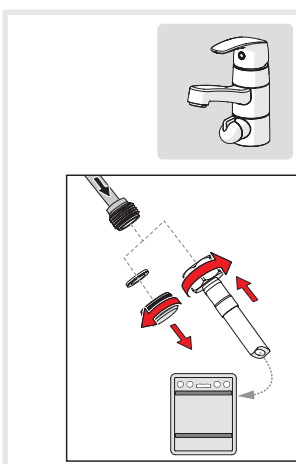
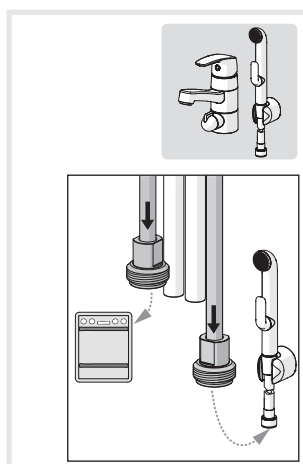
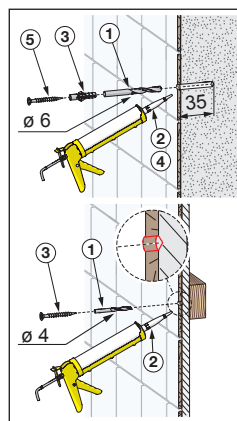
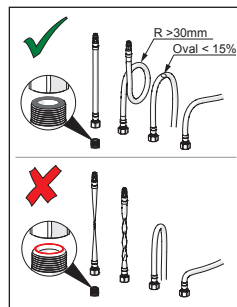
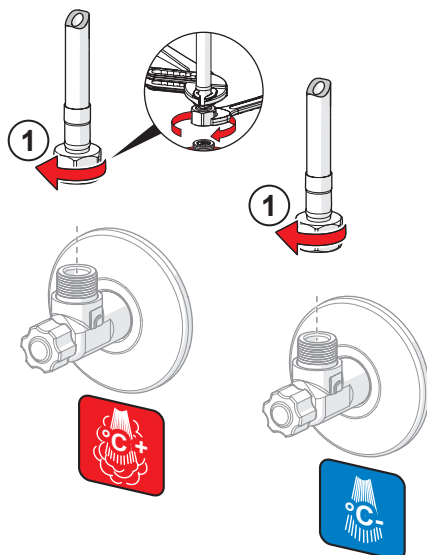




①

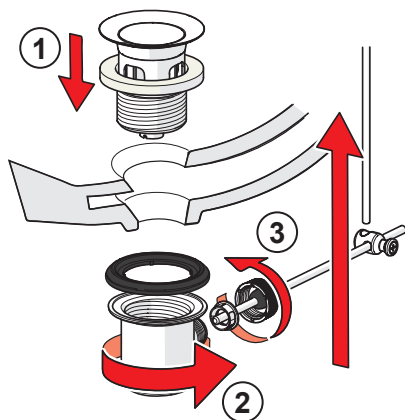
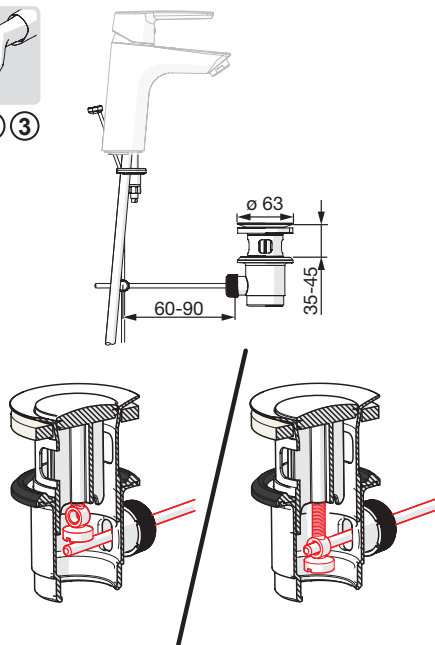


max.
1600 kPa



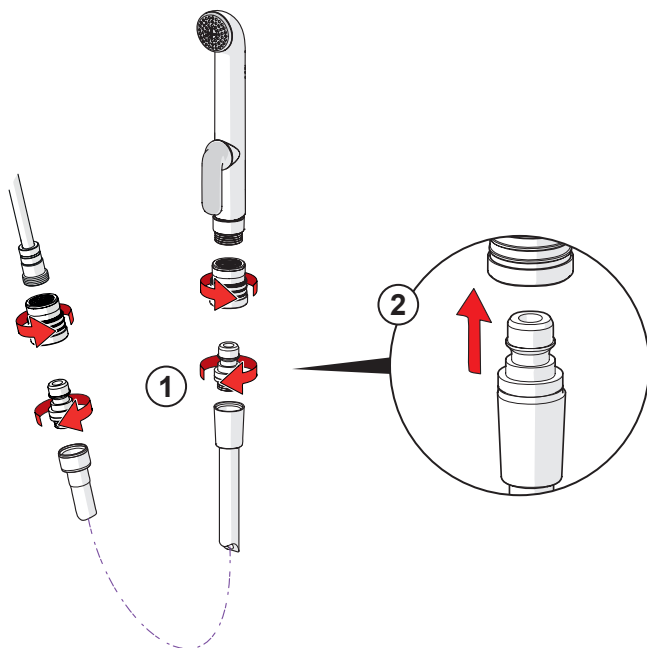


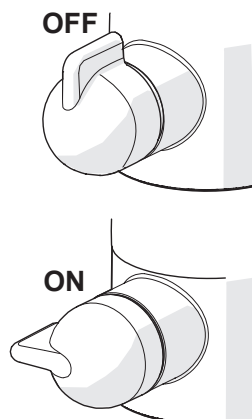
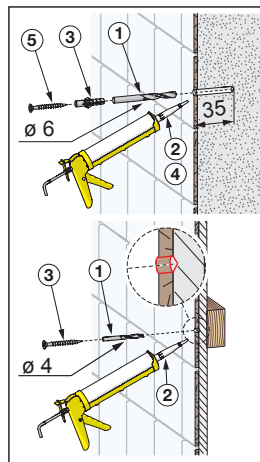
① ② ③

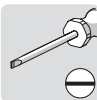
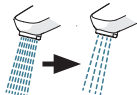


① ②

② 1012M, 1021M

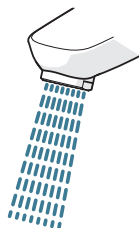
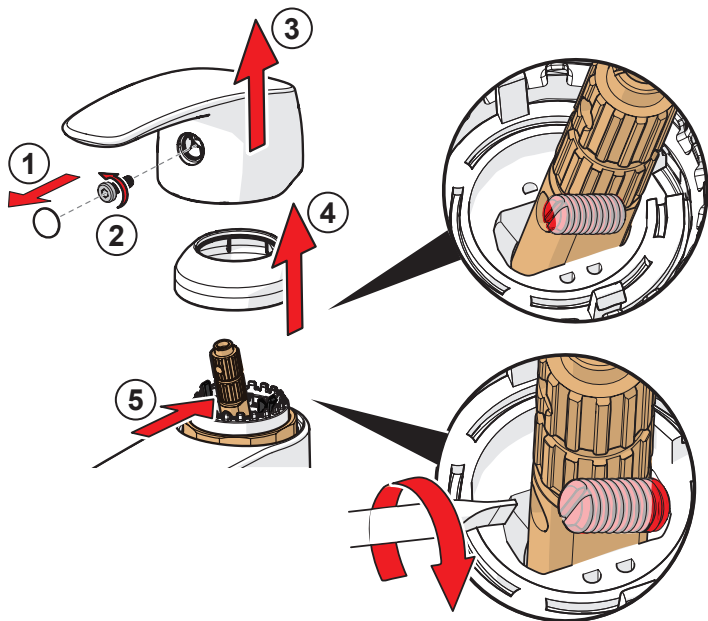






②

⑤



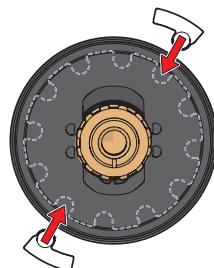
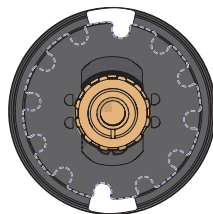
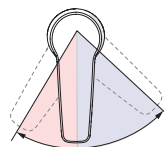
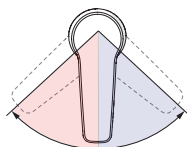
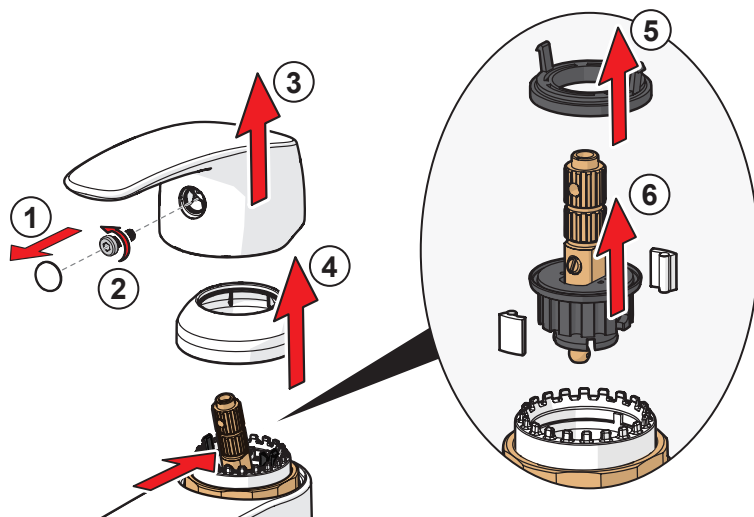


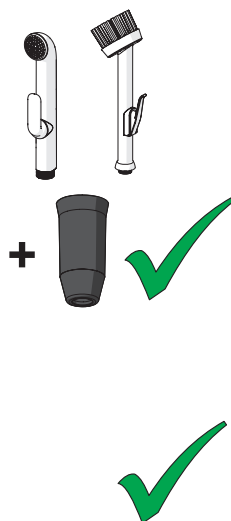
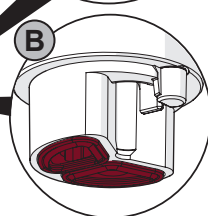
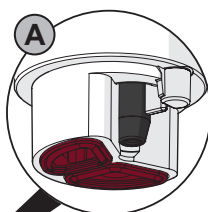
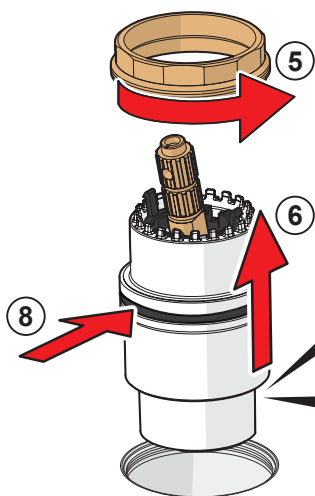
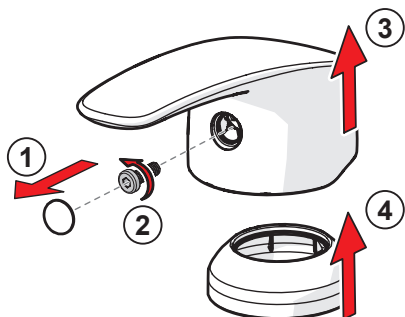
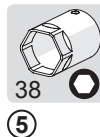
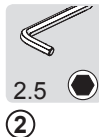
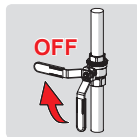
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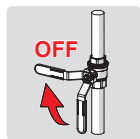


②

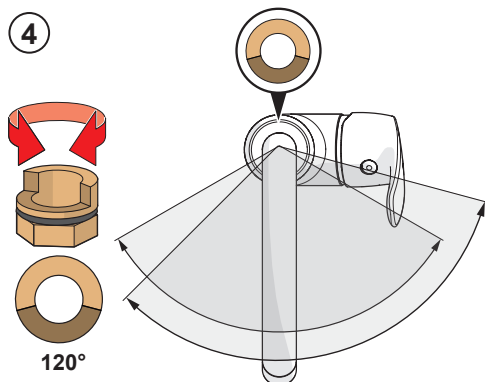
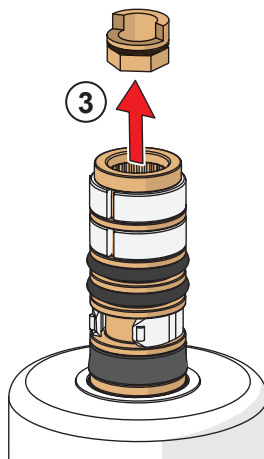
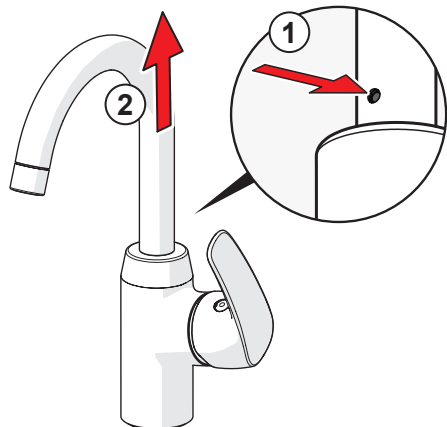
⑤ ⑥



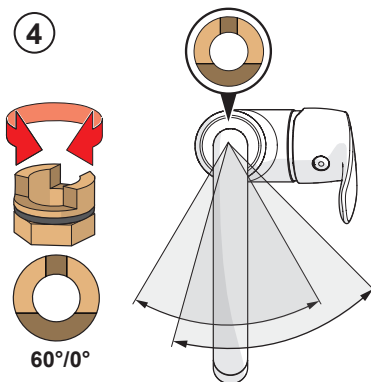




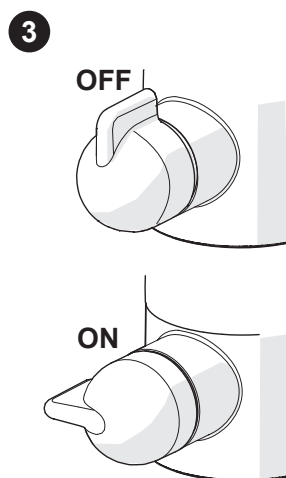
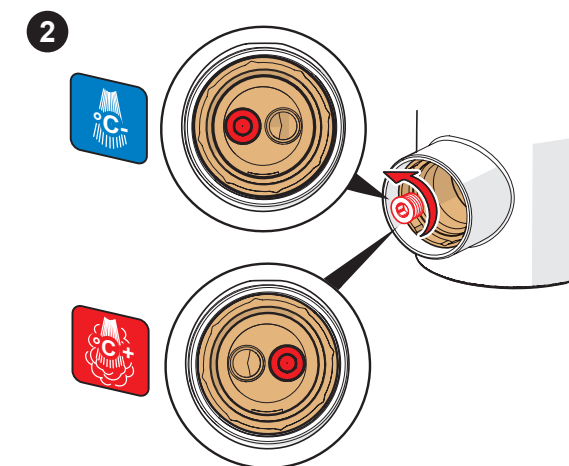
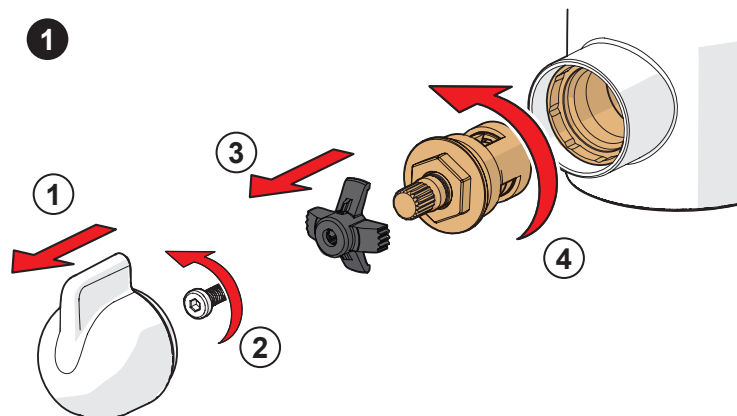
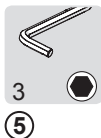
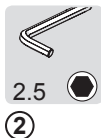
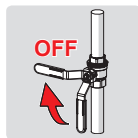
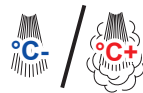
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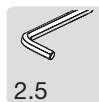


159670/10



159667/10





2.5

A1



G1

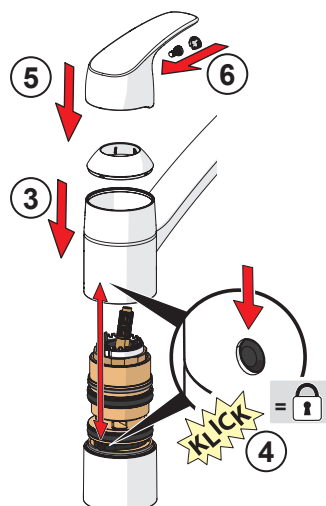
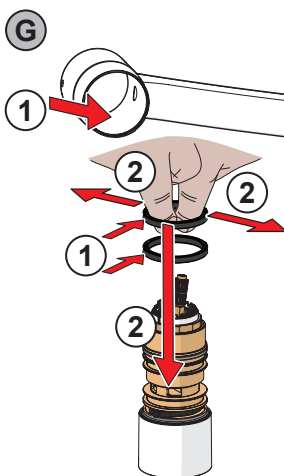
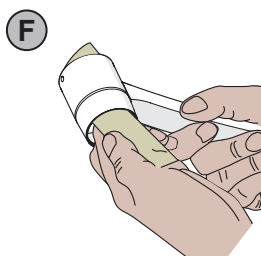
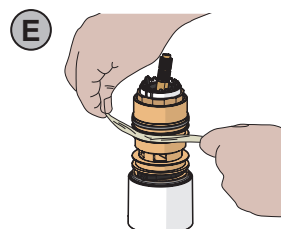
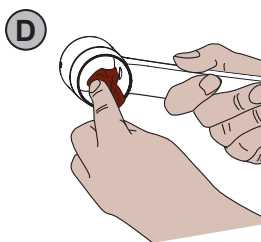
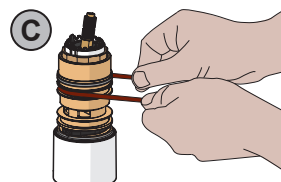
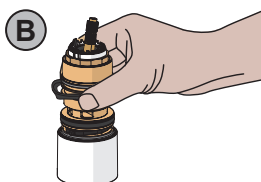
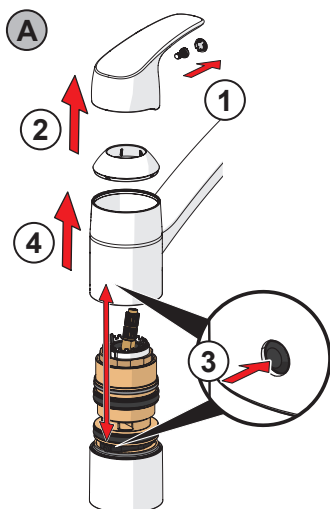


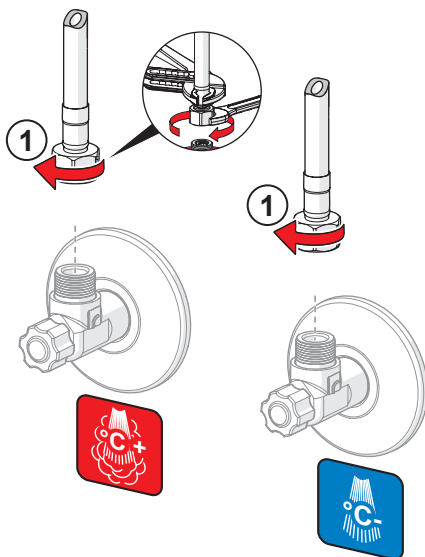
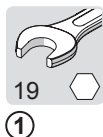
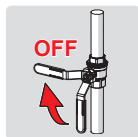
G2



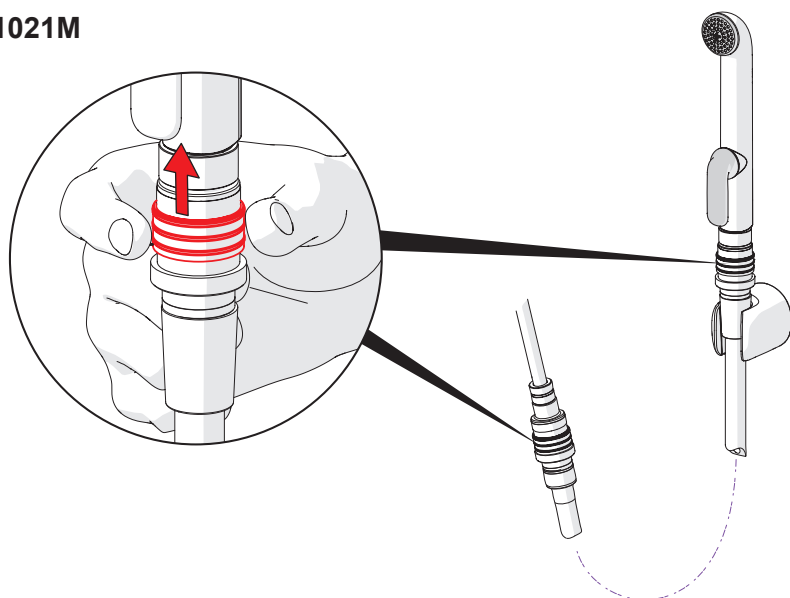
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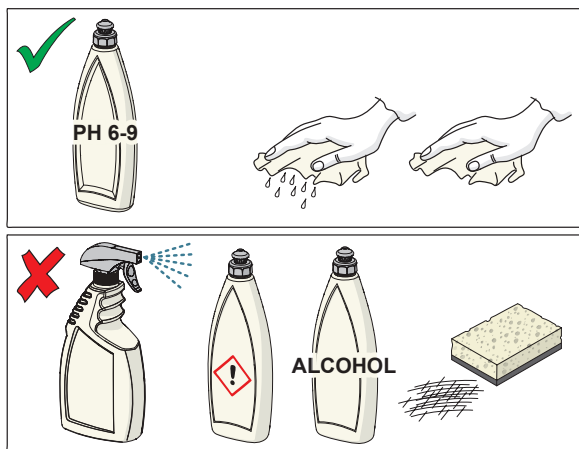
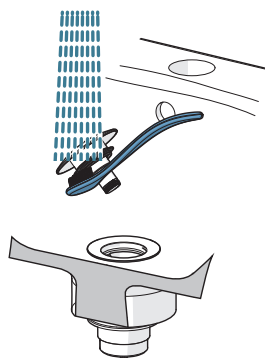
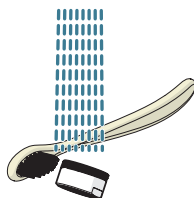
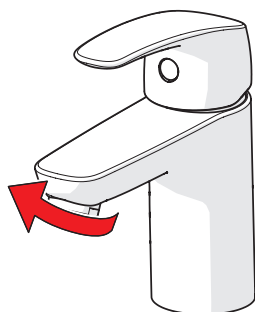
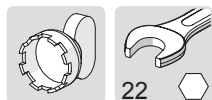
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1012M, 1021M

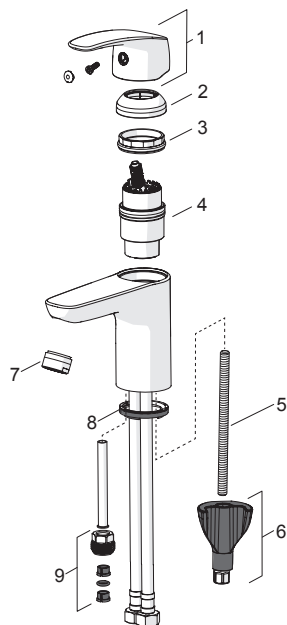






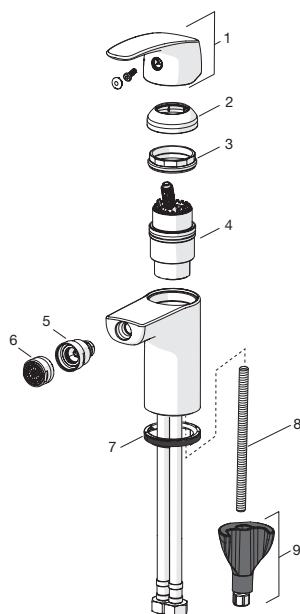
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1010 , 1010F , 1010F-104 , 1010F-105 , 1011F ,
1012 , 1012F , 1012F-104 , 1012F-105 , 1012M ,
1017**

- | | | |
|---|----------|----------------------|
| 1 | 602502V | |
| 2 | 1000664V | |
| 3 | 158726 | |
| 4 | 600979V | green building |
| 4 | 158890 | |
| 5 | 1000780V | |
| 6 | 602610V | |
| 7 | 601166V | 1012F-105, 1010F-105 |
| 7 | 232211 | |
| 7 | 601434V | 1012F-104, 1010F-104 |
| 8 | 601971V | |
| 9 | 159684 | |



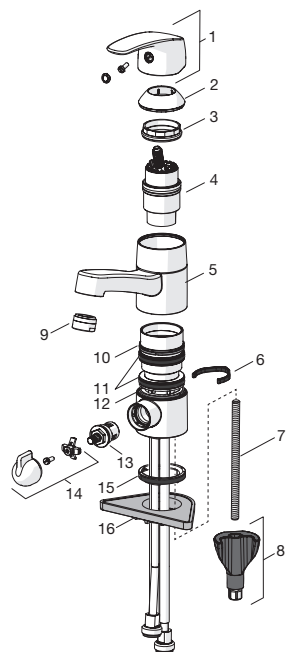
1018F

- | | |
|---|----------|
| 1 | 602502V |
| 2 | 1000664V |
| 3 | 158726 |
| 4 | 158890 |
| 5 | 601976V |
| 6 | 232211 |
| 7 | 601971V |
| 8 | 1000780V |
| 9 | 602610V |



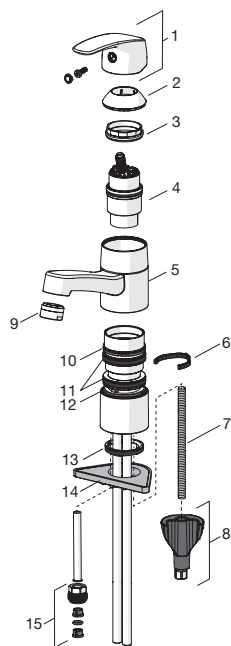
1014

- 1 602502V
- 2 602589V
- 3 158726
- 4 158890
- 5 602520V
- 6 1002207/10 40° - 80°
- 6 1001406/10 120°
- 7 1000780V
- 8 602610V
- 9 232211
- 10 601097/10
- 11 158735
- 12 159423/10
- 13 602600V
- 14 1005697V
- 15 1002371V
- 16 158825



1015 , 1015F , 1021 , 1021M

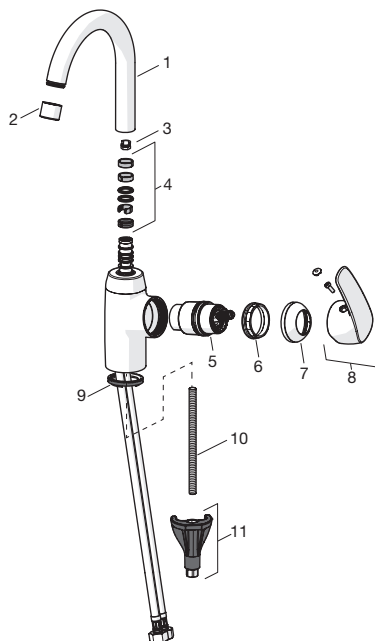
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- 2 602589V
- 3 158726
- 4 158890
- 5 602520V
- 6 1002207/10 40° - 80°
- 6 1001406/10 120°
- 7 1000780V
- 8 602610V
- 9 232211
- 10 601097/10
- 11 158735
- 12 159423/10
- 13 1002371V
- 14 158825
- 15 159684





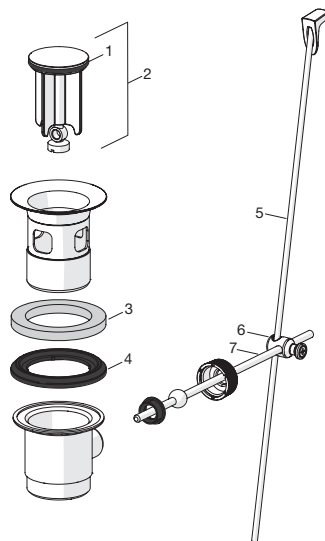
1007F , 1009F

- 1 1001055V
- 2 1001070V
- 3 159667V
- 3 159667/10
- 3 159670/10
- 4 1001098V
- 5 158890
- 6 158726
- 7 602503V
- 8 602601V
- 9 601971V
- 10 1000780V
- 11 602610V



158552 , 1004 , 1004F , 1005F , 1008 , 1008F , 1018F , 1009F

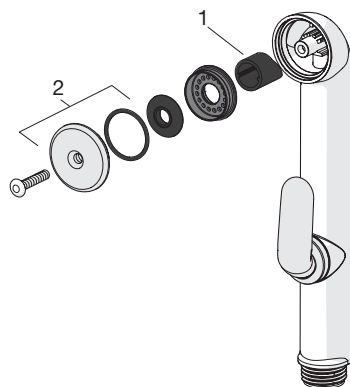
- 1 559522/10
- 2 559506
- 3 559603/10
- 4 559536
- 5 559529
- 5 1000681V
- 6 559523
- 7 559591



**242050 , 1001F , 1008 , 1008F , 1012 , 1012F ,
1012F-104 , 1012F-105 , 1017 , 1014 , 1021**

1 249302/10

2 249690



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