

manual for RW32OF & RW40OF

product drawing an exploded views

1 cap
2 o-ring
3 inner mechanism
4 valve body
5 upper gasket
6 bottom gasket
7 back nut

Technical drawing dimensions:
 - Outer diameter: $\varnothing 66$
 - Inner diameter: $\varnothing 62$
 - Total height: 80
 - Thread: G1-1/4

product installation instructions (before assemble with basin)

1

Step 1: take down the back nut
- relative part number: 7

2

Step 2: take down the bottom gasket
- relative part number: 6

completely visual effect of product
(before assemble with basin)

product working diagram

◆ close model (when the basin is full with water)

Labels: basin mezzanine, overflow hole, water

*** only fit for the basin which is with overflow hole

◇ open mode (when the basin is full with water)

product installation instructions (assemble with basine)

1

Step 1: put the part no. 1, 2, 3, 4, 5, into the basin

2

Step 2: put the part 6 into the valve body

3

Step 3(end): assemble the back nut with valve body

part no. 1, 2, 3, 4, 5
part no. 6
part no. 7

manual

manual for RW32 & RW40

product drawing an exploded views

1 cap
2 o-ring
3 inner mechanism
4 valve body
5 upper gasket
6 bottom gasket
7 back nut

80
10-60
66
62
G1-1/4

product installation instructions (before assemble with basin)

1

Step 1: take down the back nut
- relative part number: 7

2

Step 2: take down the bottom gasket
- relative part number: 6

completely visual effect of product
(before assemble with basin)

product working diagram

◆ close model (when the basin is full with water)

water

*** only fit for the basin which is without overflow hole

◇ open mode (when the basin is full with water)

product installation instructions (assemble with basine)

1

Step 1: put the part no. 1, 2, 3, 4, 5, into the basin

2

Step 2: put the part 6 into the valve body

3

Step 3(end): assemble the back nut with valve body

part no. 1, 2, 3, 4, 5
part no. 6
part no. 7

manual