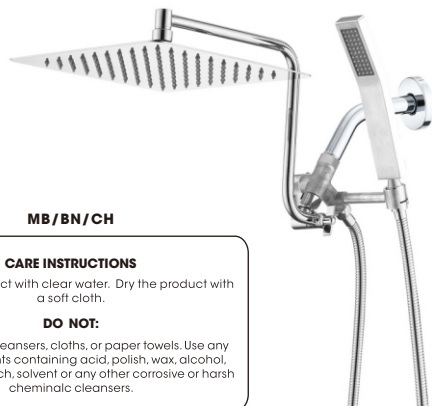


Rainfall Shower Combo

Installation instruction



MB/BN/CH

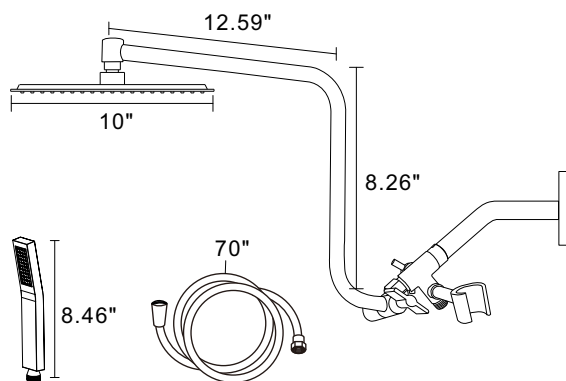
CARE INSTRUCTIONS

Rinse the product with clear water. Dry the product with a soft cloth.

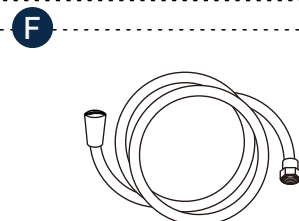
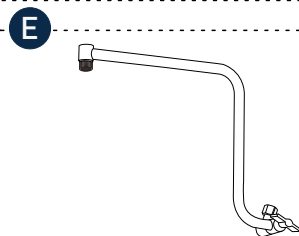
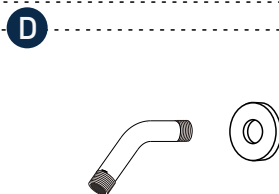
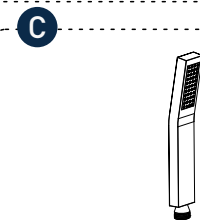
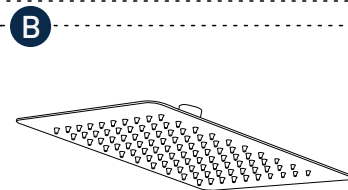
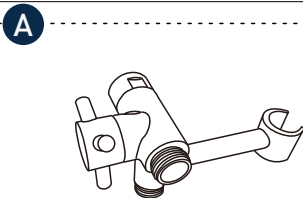
DO NOT:

Use abrasive cleansers, cloths, or paper towels. Use any cleaning agents containing acid, polish, wax, alcohol, ammonia, bleach, solvent or any other corrosive or harsh chemical cleansers.

PRODUCT DRAWING



No.	Description
A	Shower Diverter
B	Shower head
C	handheld shower
D	Shower arm and flange kit
E	Extension Arm
F	Flexible hose

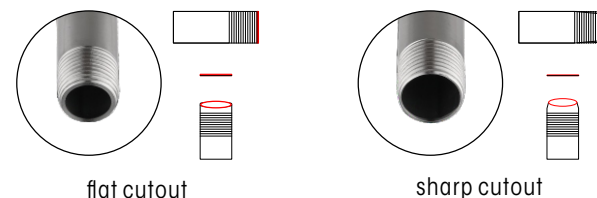


TROUBLE SHOOTING

1. Q: Leaking of this diverter?

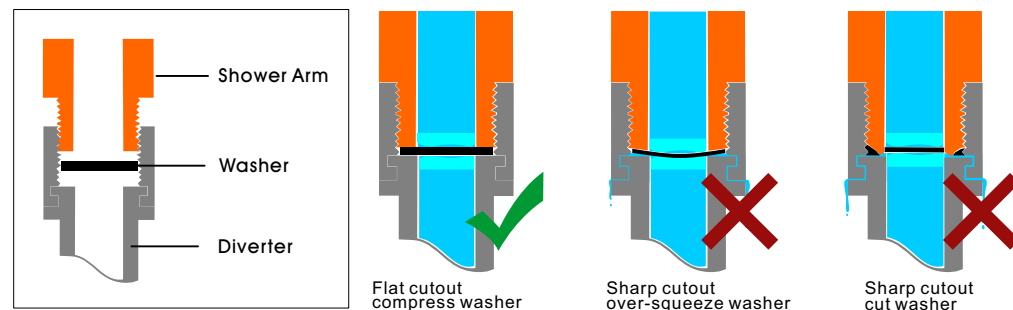
A: Use the flat shower arm nut cutout to connect diverter. Don't use sharp cutout, it'll damage the washer causing the leak.

2. Q: How to distinguish between flat cutout and sharp cutout?



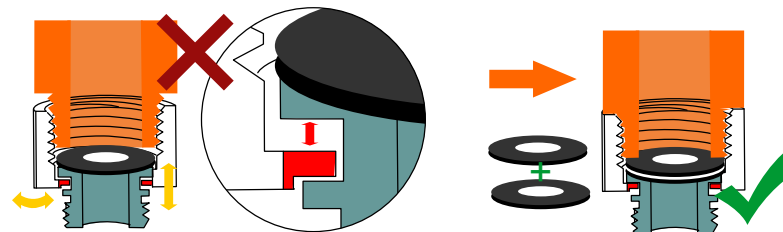
3. Q: How to fix this problem if my shower arm is sharp cutout?

A: Usually the shower arm has one flat cutout and one sharp cutout, you can take off the shower arm and install the sharp cutout on wall, use flat cutout connect this diverter. If your shower arm is cutout on both sides, you should change the shower arm. Otherwise, as long as the diverter of the free-spinning structure is connected to the sharp cutout, leakage will happen.



1. Q: Doesn't on position?

A: Free-Spinning nut connect diverter valve through locking part which is wobble. Usually the thread of the shower arm is long enough to make the flat cutout press the washer to stabilize the locking part by tightening it. If the thread of your shower arm is short, We recommend add another washer and tighten enough. (another one included on box).



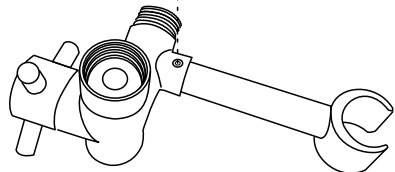
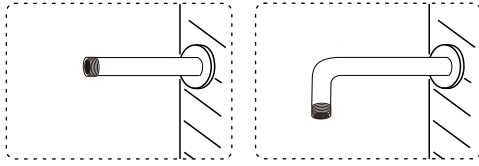
Diverter Sway

Locking part didn't on fix position causing by thread of shower arm too short or didn't tighten thread enough.

Diverter Fix

Add another washer to make locking part fix on position or tighten enough.

How make this handheld holder angle work properly if my water outlet is flat or vertical?



Please Scan QR Code to Watch Video

1 Wrap teflon on long end of shower arm, install it with flange. You can keep original shower arm. sharp cutout should be connect wall side.

4 Tighten free spinning nut clockwise with wrench. If not, diverter will sway. (Prevent scratch with cloth)

2 Wrap the shower arm with teflon tape.

5 Put washer on extension arm and connect it with diverter.

Tighten free spinning nut clockwise with wrench. (Prevent scratch with cloth)

3 Put the washer on diverter. Connect the diverter and shower arm on horizontal position.

6

Tighten the hex nut on free spinning nut for stability.

7

Put washer on rainfall shower head and connect it with shower arm.

Tighten the rainfall shower head clockwise with wrench. (Prevent scratch with cloth)

8 Hex nut connect diverter, conical nut connect handheld shower head.

Turn on water supply and check all threaded connections for leaks. If leaks occur, tighten connection with an Adjustable Wrench or by hand. Check Diverter for proper operation by turning the side handle backward and forward to activate the Fixed or Hand Showers.