

FEATURES

- Two function valve
- Wall mount shower head
- Multi-function shower head
- Tub filler
- Ceramic cartridge
- Pressure balance valve
- Brass body



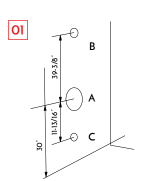


SHOWER SYSTEM DAX-0306-BN		
MODEL	DAX-0306-BN	
ADA	NO	
UPC APPROVED	NO	
ANSI APPROVED	NO	
ASME APPROVED	NO	
HANDLE MATERIAL	Brass	
HANDLE STYLE	Round	
HAND SHOWER INCLUDED	NO	
HAND SHOWER HOSE INCLUDED	NO	
HAND SHOWER HOSE LENGTH	NO hose	
INSTALLATION TYPE	Wall mount	
MATERIAL	Brass	
PRESSURE BALANCE	YES	
SCALD GUARD	YES	
SHOWER ARM REACH	7"	
SHOWER ARM CONNECTION SIZE	1/2-14NPT	
SHOWER HEAD	Plastic plated	
SHOWER HEAD HEIGHT	3-1/4"	
SHOWER HEAD SHAPE	Round	
SHOWER HEAD WIDTH	Ø3-13/16"	
SLIDE BAR INCLUDED	NO	
SLIDE BAR DIMENSION	NO	
SPRAY PATTERN	YES	
THERMOSTATIC	NO	
VALVE INCLUDED	YES	
VALVE TYPE	Pressure balance	
WATER EFFICIENT	NO	
WATERSENSE CERTIFIED	NO	
WALL ELBOW DIMENSION	1/2-14NPT	
FINISH	Brushed nickel	





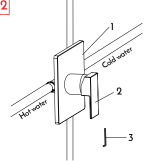




Drill three holes onwall a accordance with the drawing above.

- A: Pressure balancevalve location
- B: Showerhead location
- C: Tub-spout location

02



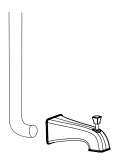
Fix the body assembly and water lines in thewall. Put the deck plate (1), and then put the handle (2) on the handle base and tighten the screw with allen key (3).

O3



Connect the shower head (6) with the shower arm (5). Put the shower arm through the ornament cover (4) and connect the arm to the pre-installed water line.

04



Connect the spout to the pre-installed water line.

05



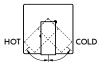




Turn on the water to check is there any leakage.

06

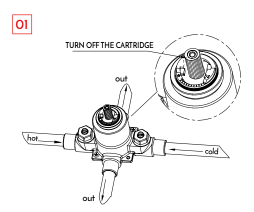




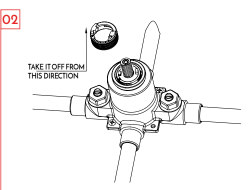
Pull the handle up to turn on the fauet, push down to horizontal line to close Move the handle left to control the hot water, move the handle right to control the coldwater.



TO RESET WATER TEMPERATURE

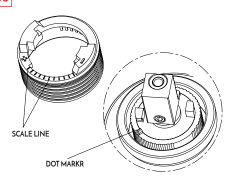


Make sure all inlets α outlet pipe were well connected, and thevalve is closed.



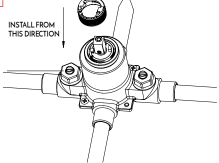
Then take off the temperature adjut component. Please notice there is no need to remove the alve body, but by using a tool (such as a `_screwdriver) to pry up the temperature adjust component directly

03



After remove the temperature adjust component you can see there is eleven scale line on the temperatue adjust component, and there is a dotmark on the cartridge.

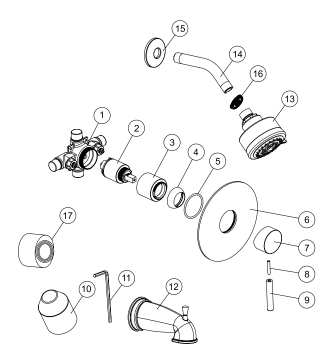
04



When the 1st scale line near the "+" sign be alignwith the dot mark on cartridge, the water temperature wold be the highest. If the 2st scale line near the "+" sign be alignwith the dot mark, the fixed highest temperature would be reduce accordingly. In turn, when the 1st scale line near to "-" sign alignwith the dot mark, the lowest temperature is set By using the temperature adjut component, you can limit the highest temperature of the pressure balance valve.



DIAGRAM NUMBER	DAX SKU	TITLE DESCRIPTION
1	210B10074NT	Valve
2	40KB7001NT	Cartridge
3	40MV40014CP	Sleeve
4	40FB50001CP	Сар
5	40RH8038NT-NSF	O-Ring
6	40UR50103CP	Body Cover
7	40HD20020CPSYFAM114	L=30 Handle
8	40LD90016NT	M5 Screw
9	40HB40147CP	Handle
10	40MR70009NT	Plastic protector
11	40PF90007NC	2,5 Allen Key
12	40SY70001CP	Head spout
13	201R30047CP	Shower
14	40CW40002CP	Cover tube
15	40UF90003CP	Decorative
16	40XA70014NT	Restrictor
17	40ZA00029NT	Pipe tape



For parts or sale requirements please contact our customer service department:





1 888 685 8236