

## ABOUT ASTRAL BASIN TRAP

Established in 1996 with the aim to manufacture best-in-globe plastic piping systems, Astral Pipes fulfils emerging piping needs of millions of houses and adds extra mileage to India's developing real estate fraternity with the hallmark of unbeaten quality and innovative piping solutions. Keeping itself ahead of the technology curve, Astral has always been a front runner in the piping category by bringing innovation and getting rid of old, primitive and ineffective plumbing methods.

The Astral Pipes has come up with one more value-added product "Basin Trap". The main objective of the trap is to retain water to prevent toxic gases containing foul smell, viruses and bacteria from entering the home via drain.

## BENEFITS

It is useful to trap the debris which drained from the sink and put a stop on forming a clog deep within the plumbing system and prevent toxic gases entering the house.

## APPLICATION

For Wash-Basin & Sink

## TECHNICAL SPECIFICATIONS

- Thermal Resistance: 95°C
- Connection to waste pipe: 40 mm
- Material of construction: Polypropylene

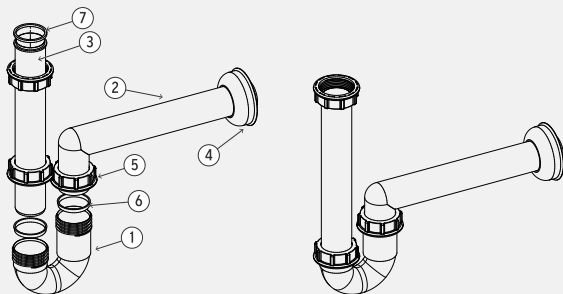
## TECHNICAL SPECIFICATIONS

Size(cm)	Product Code	Std. Pkg.
4.0	M1720014904	1

## PRODUCT CODES OF REPLACEABLE PARTS

Sr. No.	Product Code	Product Description
1	M1720014504	40MM U BEND FOR BASIN TRAP
2	M1720014604	40MM L PIPE FOR BASIN TRAP
3	M1720014704	40MM PIPE FOR BASIN TRAP
4	M1720014804	40MM CUP FOR BASIN TRAP
5	M172007000	BASIN TRAP NUT BIG
6	RM06900024	C TYPE WASHER FOR 40MM BASIN TRAP
7	RM06900025	WASHER FOR 40MM BASIN TRAP

## PRODUCT ASSEMBLY



# GUIDE TO INSTALLATION OF ASTRAL BASIN TRAP



Use 'Basin Washer' and 'Basin Nut' for the each sides of the 'Long Coupling'

Assemble chamfered end with 'U Bend' with the help of washer and nut



Use 'Basin Washer' and 'Basin Nut' at short end of the 'Long Elbow' and put 'Bowl' at remaining end of the 'Long Elbow'

Assemble short end of 'Long Elbow' with remaining end of the 'U bend' with the help of washer and nut



Basin Trap is assembled and ready for the further use