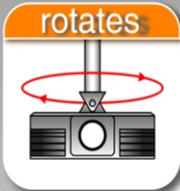


# Installation Guide

**NEWSTAR**  
Computerproducts

www.newstar.nl

## Universal Ceiling Mounting Kit



Bracket manufactured by  
ISO certified company

Patent Pending

Model:  
**BEAMER-C80**

- Thank you for purchasing the Universal Ceiling Mounting Kit. This bracket is suitable for about 80% to 90% of projectors up to a load of 15kg ( 33lbs ).
- To ensure correct usage, please read this instruction manual thoroughly. Keep this manual for future reference.
- BRACKETS SHOULD BE MOUNTED ONLY BY A QUALIFIED INSTALLER.
- User will be responsible for any injuries and damages that may arise from improper installation and handling of Universal Ceiling Mounting Kit.
- Ensure all mounting screws are appropriately positioned and properly tightened/fastened.
- Installers are to ensure customer's safety during installation.
- We reserve the right to amend or undertake any necessary changes without prior notice.



## **WARNING**

This symbol indicates the incorrect handling. Ignoring this symbol can result in the possibility of personal injury or even death.



## **CAUTION**

This symbol indicates the incorrect handling. Ignoring this symbol can result in the possibility of personal injury and physical damage.



This symbol indicates additional cautions (including warnings).

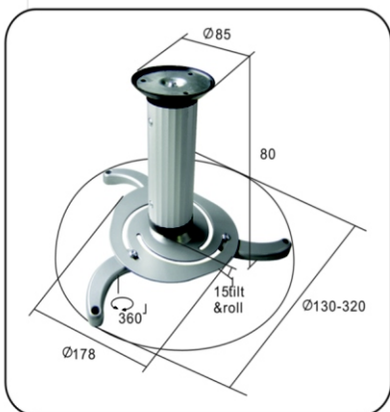


This symbol indicates forbidden actions.



This symbol indicates required actions.

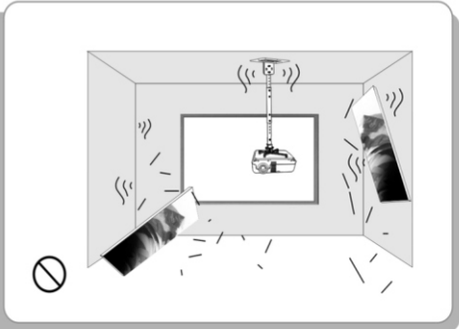




- Assembling without the use of bolts and screws at designated points may result in injury and damage to properties or the unit collapsing from its installed position. Should a malfunction occur disconnect the power from the main socket and surround the area with ropes to prevent others from getting near it.
- Check and ensure the ceiling where you install can support the load of the unit and Ceiling Mounting.



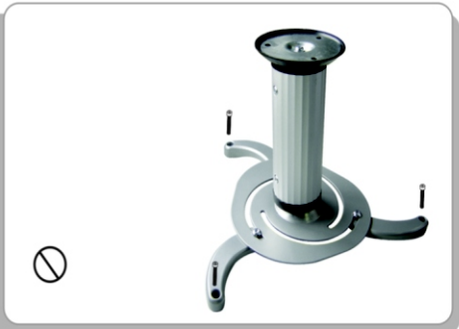
- Steps should be taken to ensure the ceiling and installed unit can withstand external forces like earthquakes, vibrations, etc.



- All Ceiling Mounting Brackets are to be firmly secured so the unit will not drop off its installed position.

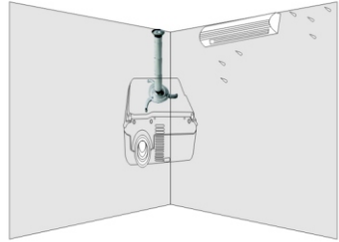


- Do not remove any bolts and screws from the Ceiling Mounting Brackets or do any changes to the Ceiling Mounting Brackets.

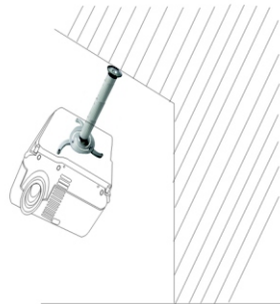


- Do not install near an air-conditioner.

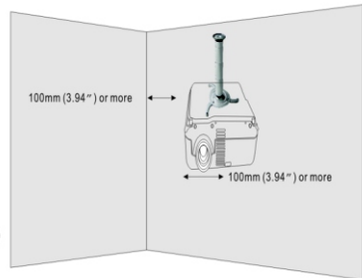
Do not install at place where there are excessive dust and smoke as fire could arise from these sources.



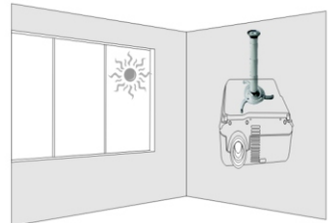
- Do not place on sloping surface. Strictly install on a vertical surface only.



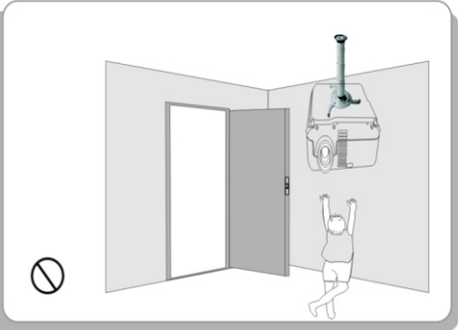
- Keep the room well ventilated to prevent room temperature rising and possibilities resulting in fire.



- Do not install in location where room temperature and humidity are excessively high to prevent fire.
- To prevent fire, avoid contact with water.



- Do not apply unnecessary stress or load on the installed unit.

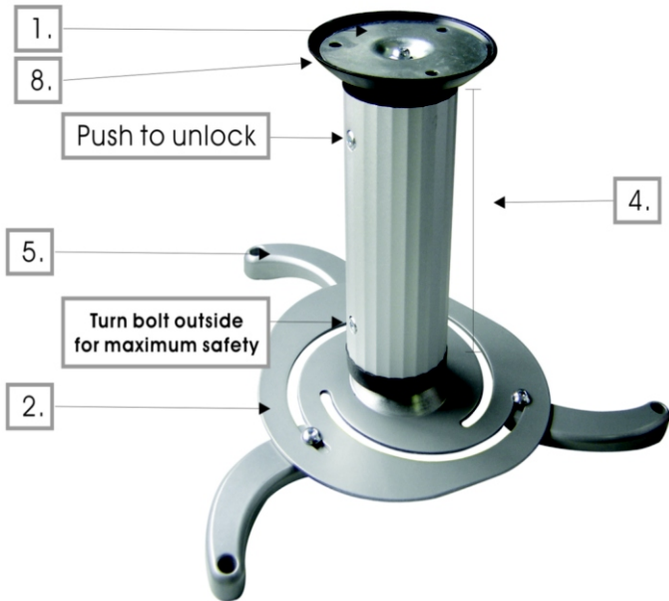


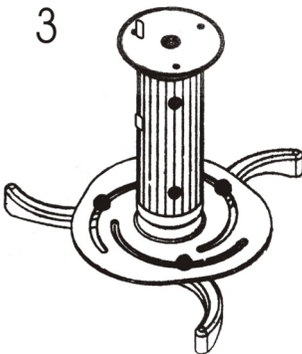
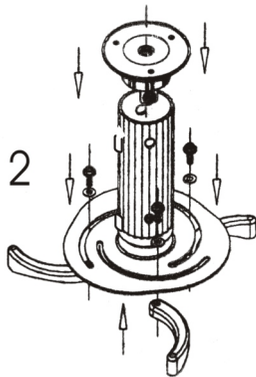
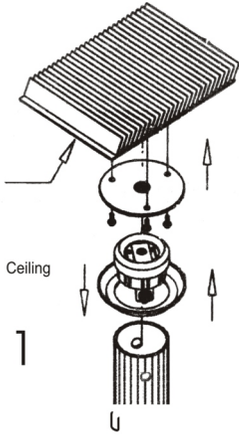
## Package Contents

1. Each package should contain the parts listed and shown below.

### This projector mount includes:

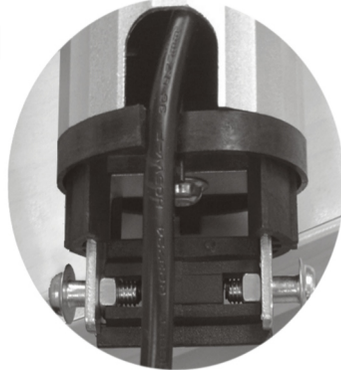
1. 1X Ceiling plate
2. 1X Projector plate
3. 1X 15CM pipe
4. 1X 8CM pipe
5. 3X Projector leg
6. 1X Hardware kit
7. 1X trim ring
8. 1X rubber gasket
9. 1X manual





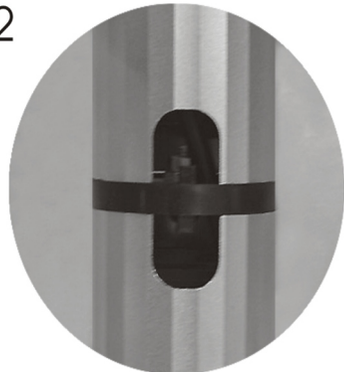
Cable management when at least two pipes connected.

1



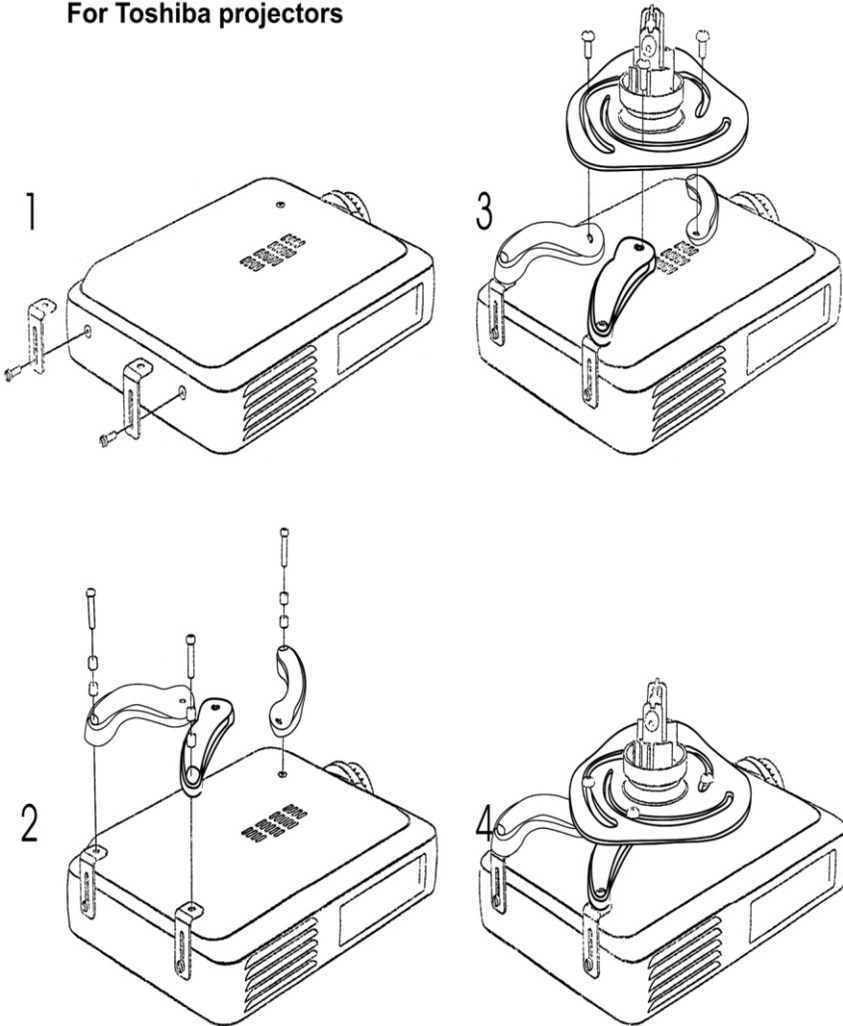
Put cable into pipes through the gape on the connector

2



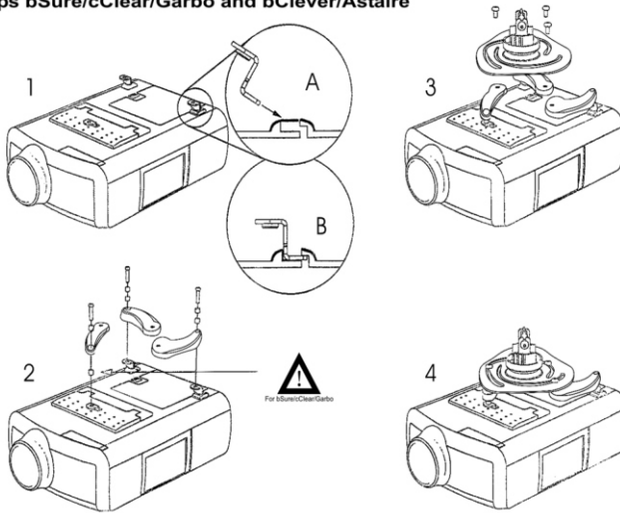
Cable is hidden in the pipes

## For Toshiba projectors



\*Please consult our authorized service person when you meet any trouble in installation. We are not liable for any damage or injury caused by mishandling or improper operation.

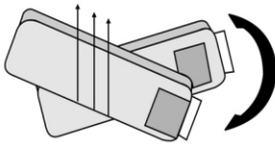
## For Philips bSure/cClear/Garbo and bClever/Astaire



## 2. Parts Assembly - Installation of Universal Base

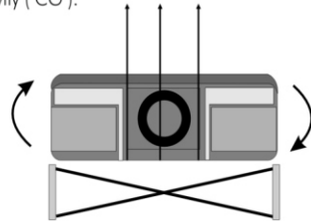
### 2.1

Lift the Projector with both middle finger along the depth of the Projector to search for the Central Gravity ( CG ).



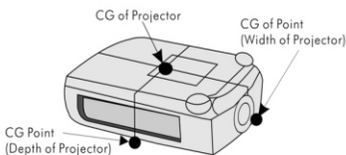
### 2.2

Lift the Projector with both middle finger along the depth of the Projector to search for the Central Gravity ( CG ).



### 2.3

When the CG Point ( Depth of Projector ) and ( Width of projector ) intersection meet , that will be the assume CG of Projector.



### 2.4

Locate the Projector CG Position and determine screw size for mounting the Projector. Place the Universal Base Plate near to the Projector CG and select the suitable Extension Bracket given in the package.

