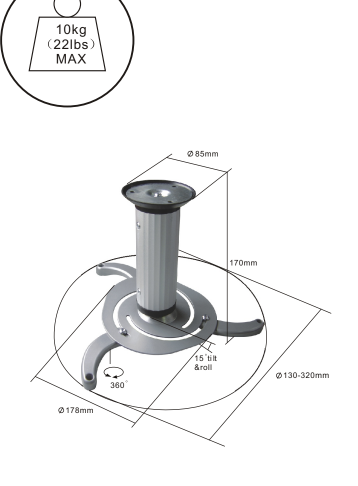
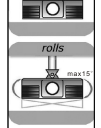


# Universal Ceiling Projector Bracket



shifts







This product should be mounted to solid brick, concrete or hard wood batten / studs ceiling.

# **ASSEMBLY INSTRUCTIONS**

### FOR VIDEO PROJECTOR

This product is designed to mount video projector weighing up to 10kg to ceiling.

Safety Warning: Be careful to make sure there are no missing or defective parts. Never use defective parts. Improper installation may cause damage or serious injury.

Note: The included hardware is for mounting on solid brick, concrete or hard wood ceiling. If mounting on wood, do not use any concrete anchor. If you are uncertain about the nature of your ceiling, consult an expert. Please consult your hardware or installation professional for proper mounting to other types or ceiling. The supplied hardware is not for steel

Forbidden Instruction: Do not mount onto plasterboard or panelled ceiling.

Parts	Picture	Standard package	Parts	Picture	Standard package
1.Ceiling plate		x1	10.Adjustable part		x3
2.Projector plate	۲	x1	11.M6 Washer	0	x3
3.15cm Extension pipes		x1	12.5mm Allen key		x1
4.8cm Extension pipes		x1	13.4mm Allen key		x1
5.Projector arm	$\sim$	x3	14.6mm Lag Bolt		x3
6.Rubber gasket	0	x1	15.Concrete Anchor		x3
7.M6 Screw	mund	x4	16.M6 Washer	0	x6
8.M4 Screw	annen fr	x4	17.Screw with Washer		x3
9.Adjustable part		x2	SUPPLIED PARTS: Supplied joint parts are exclusive for using in this product. Other joint parts are forbidden to use on this product. If any parts are missing or faulty, telephone the special franchiser for a placement.		

# FIT VIDEO. PROJECTOR

#### (a) COMMON MOUNTING



• Fix the projector arm (5) using screw (17).

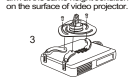
#### (B)SPECIAL MOUNTING b1. For Toshiba projectors



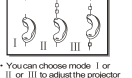
Attach the adjustable part (9) to video projector using M4(8)

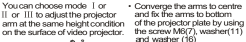


 Adjust the projector arms at the same height

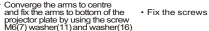


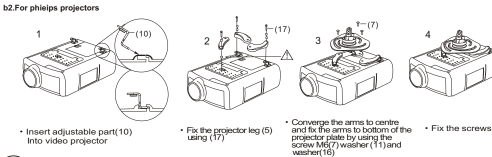
Fix the projector arm (5) using screw(17)











Into video projector

## **FIX TO CEILING**

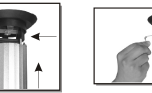
#### (a) SOLID BRICK AND CONCRETE BLOCK CEILING MOUNTING:

Use the ceiling plate (1) as a template to mark 3 holes locations on the ceiling. Pre-Drill these holes with a 8mm masonry bit to at least 50mm in depth. Insert a Concrete Anchor (15) into each of these holes, Attach the ceiling Plate (1) to the ceiling using 3 Lag bolts (14) and washer (16).

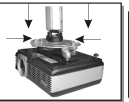
#### (b) HARD WOOD CEILING MOUNTING:

Use the ceiling plate (1) as a template to mark 3 holes locations on the ceiling. Attach the ceiling Plate (1) to the ceiling using for the 3 Lag Bolts (14) and washer (16). Note: Do not use any concrete anchor when you mount the brateck onto hard wood ceiling.

3 JOINT









Join the plate extension pipe Turn the bolts outside for to the ceiling support and push the maximum safety use the two bolts at the same time the allen key (13) which extension pipes you choose condition on the height of ceiling

**ADJUST** 

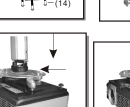


· Tilt the bracket as desired by working on the central part of the assembly swivel.

### **TENDING INSTRUCTION**

Please check whether screws are fixed well each two months.

IF YOU HAVE ANY DOUBTS REGARDING INSTALLATION CONSULT OUR SPECIAL FRANCHISER.



(15)



· Join the projector plate to the extension pipe pushing the two bolts at the same time

 Turn the bolts outside for the maximum safety use the allen key (13)