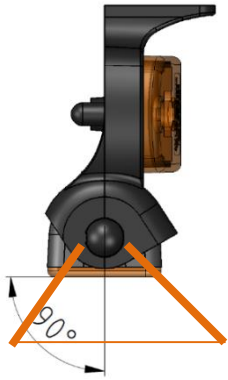
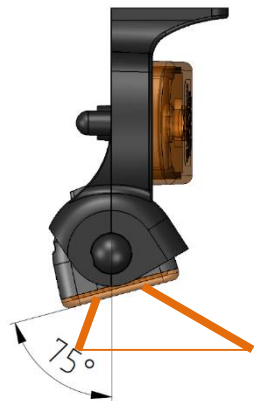


Vertical Angle Adjustment for Jimmy Beam Down Light



This is an optional position. The Downlight is set at 0° giving an adjacent beam of approx. 45°.

This position can be used if more light is required to focus underneath as well as adjacent to the sides of the vehicle.



This is the **'DEFAULT'** position set at the factory. The Downlight is set at a 15° tilt, giving an adjacent beam of approx. 60° or 30° from the horizontal.

This angle is most used, projecting light partially underneath, but mainly adjacent to the sides of the vehicle.



This is an optional position. The Downlight is set at a 30° tilt, giving an adjacent beam of approx. 75° or 15° from the horizontal.

This position is suggested when fitting lower to the ground and a more adjacent light spread is required.



To adjust the vertical angle (beam spread adjacent to vehicle), unscrew and remove end 'lug cap'. Tilt to required angle. Locate 'lug cap' in to required slot setting. Screw 'lug cap' back on to locate and secure.

