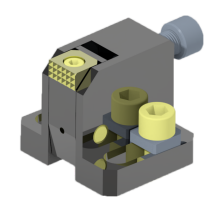


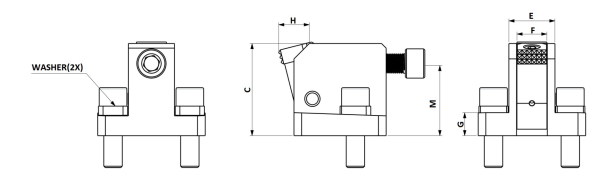
## **Scope of Application**

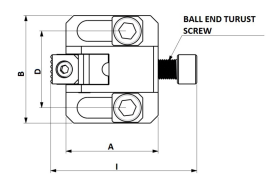
- Used to hold parts without covering the top surface, allowing full access for milling, drilling.
- Plate machining, mold bases, aerospace parts, aluminium profiles
- Ideal for precision machining, CNC setups, milling tables, or modular fixturing systems.



## **Product Feature**

- A pivoting edge clamp is a versatile and functional tool used in woodworking, metalworking, and other crafting projects where precise holding or clamping of materials is required.
- The pivoting action allows the clamp to easily adjust to varying angles or positions, offering greater flexibility compared to standard edge clamps. This feature ensures a secure grip regardless of the angle of the work piece.
- The clamp has a pivoting head that allows it to securely hold materials at various angles or edges.
  This provides easy adaptation to different work piece orientations, especially useful in projects that require angled or edge clamping.
- A pivoting jaw that exerts clamping force both forward and downward simultaneously





Model No.	Α	В	С	D	E	F	G	Н	ı	М
EZ-PEC-01	60	70	38	50	30	20	25	9.5	87	25
EZ-PEC-02	60	70	60	50	30	20	15	12.7	95	45

Note: Produce and promoted by AMT