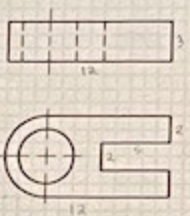


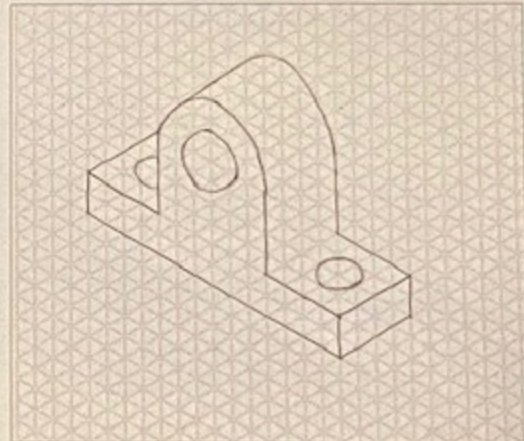
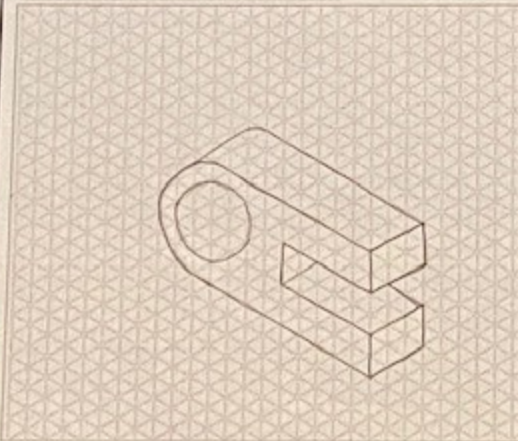
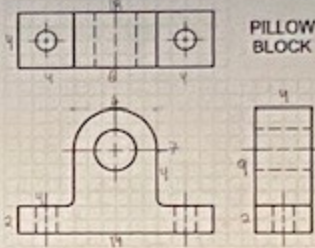
CLEVIS  
PLUG



1. MAKE AN ISOMETRIC SKETCH OF THE CLEVIS PLUG IN THE AREA BELOW IT. USE THE GIVEN ISOMETRIC GRID AND CHOOSE THE PICTORIAL SIZE BY TRANSFERRING GRID DIVISIONS ONE-TO-ONE.

2. MAKE AN ISOMETRIC SKETCH OF THE PILLOW BLOCK IN THE AREA BELOW IT. USE THE GIVEN ISOMETRIC GRID AND CHOOSE THE PICTORIAL SIZE BY TRANSFERRING GRID DIVISIONS ONE-TO-ONE.

PILLOW  
BLOCK



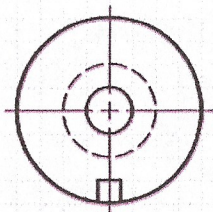
ISOMETRIC SKETCHING

ENGINEERING DESIGN GRAPHICS

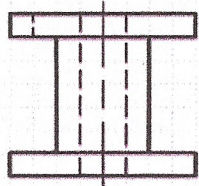
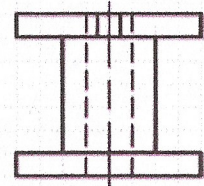
NAME: OWEN MANN

SEC: 17350

GRADE: 2.1

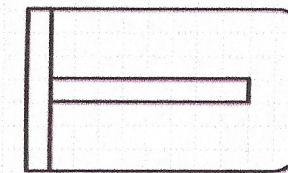


CABLE  
SPOOL

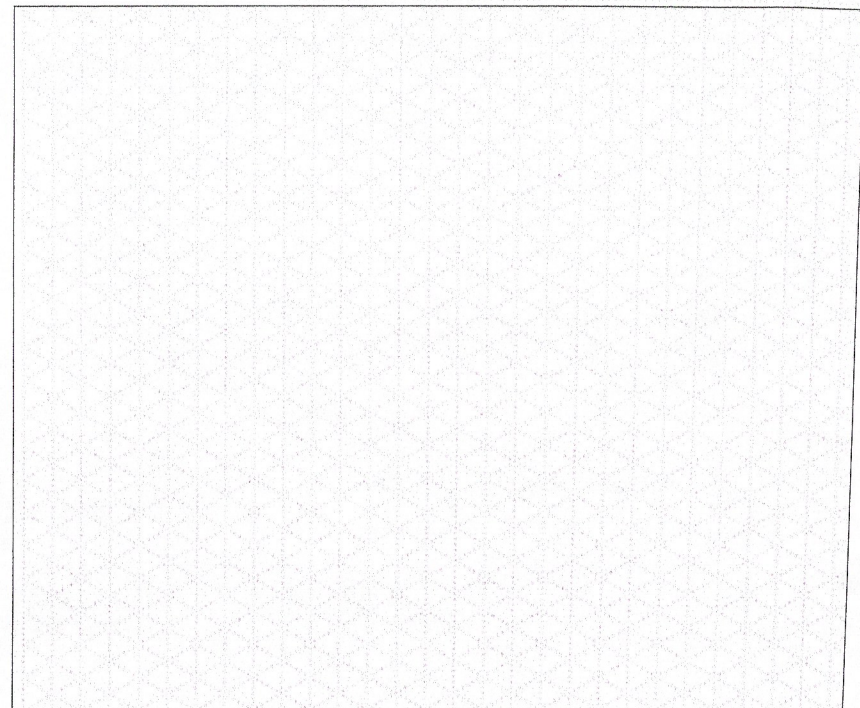
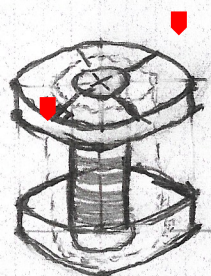
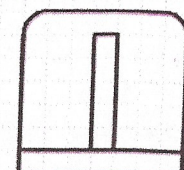
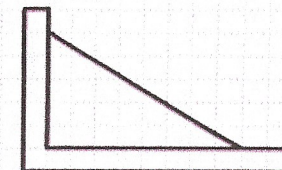


1. MAKE AN ISOMETRIC SKETCH OF THE CABLE SPOOL IN THE AREA BELOW IT. USE THE GIVEN ISOMETRIC GRID AND CHOOSE THE PICTORIAL SIZE BY TRANSFERRING GRID DIVISIONS ONE-TO-ONE.

2. MAKE AN ISOMETRIC SKETCH OF THE BOOKEND SUPPORT IN THE AREA BELOW IT. USE THE GIVEN ISOMETRIC GRID AND CHOOSE THE PICTORIAL SIZE BY TRANSFERRING GRID DIVISIONS ONE-TO-ONE.

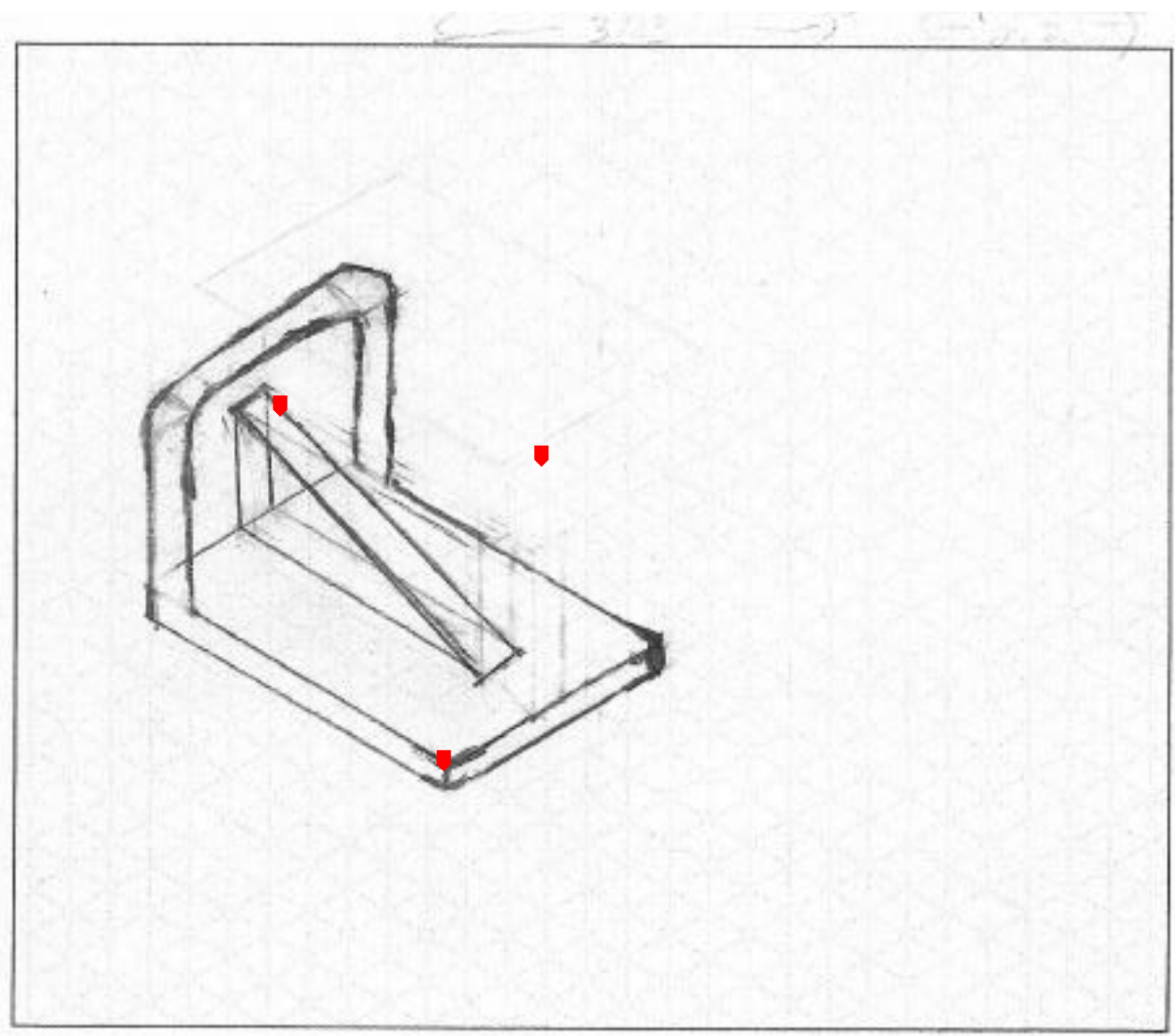


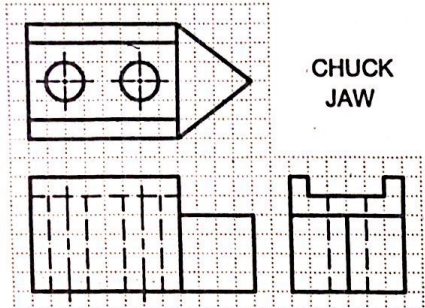
BOOKEND  
SUPPORT



## ISOMETRIC SKETCHING

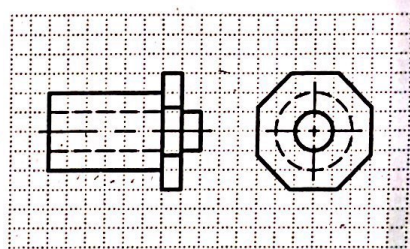
Bookend Support Isometric Drawing



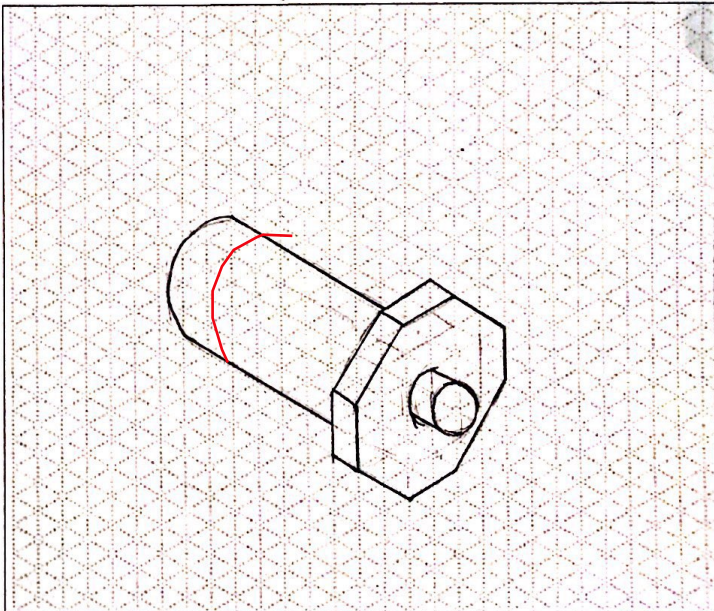
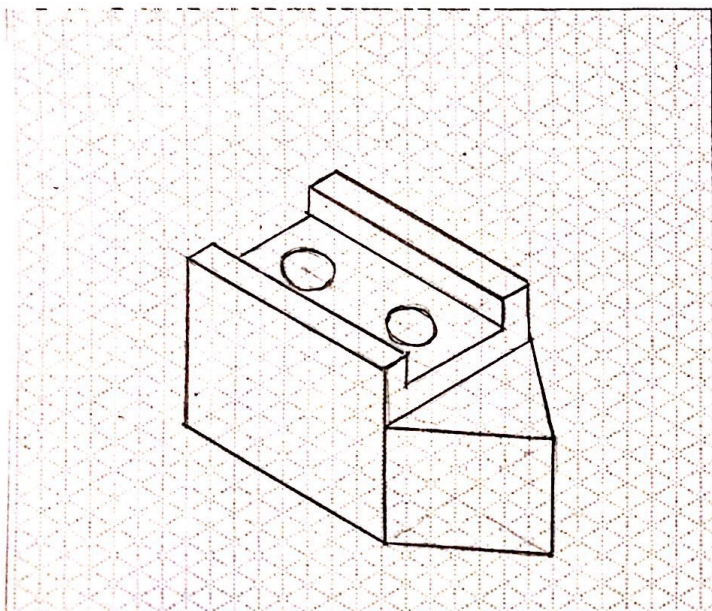


CHUCK JAW

1. MAKE AN ISOMETRIC SKETCH OF THE CHUCK JAW IN THE AREA BELOW IT. USE THE GIVEN ISOMETRIC GRID AND CHOOSE THE PICTORIAL SIZE BY TRANSFERRING GRID DIVISIONS ONE-TO-ONE.
2. MAKE AN ISOMETRIC SKETCH OF THE CONTROL KNOB IN THE AREA BELOW IT. USE THE GIVEN ISOMETRIC GRID AND CHOOSE THE PICTORIAL SIZE BY TRANSFERRING GRID DIVISIONS ONE-TO-ONE.

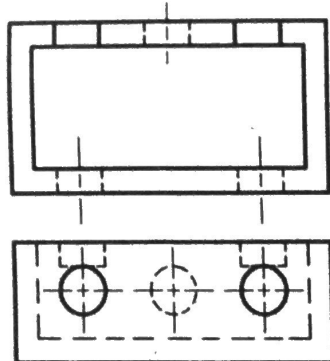


CONTROL KNOB



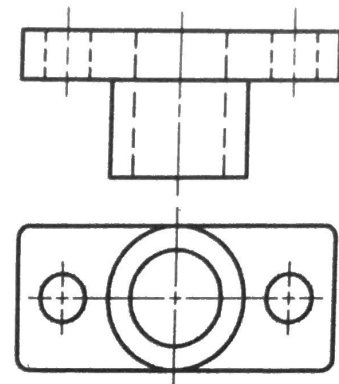
### ISOMETRIC SKETCHING

CHASSIS BOX

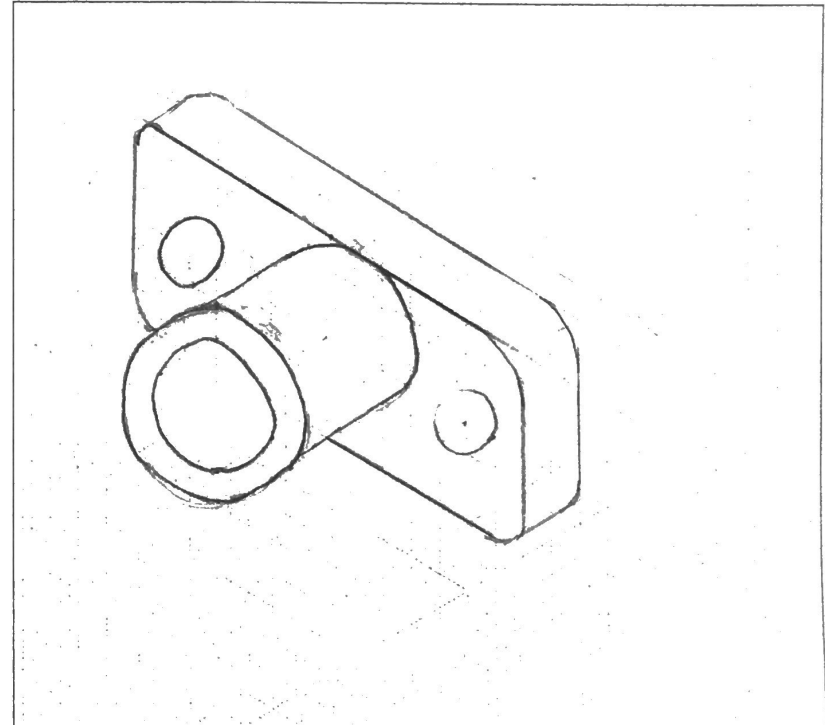
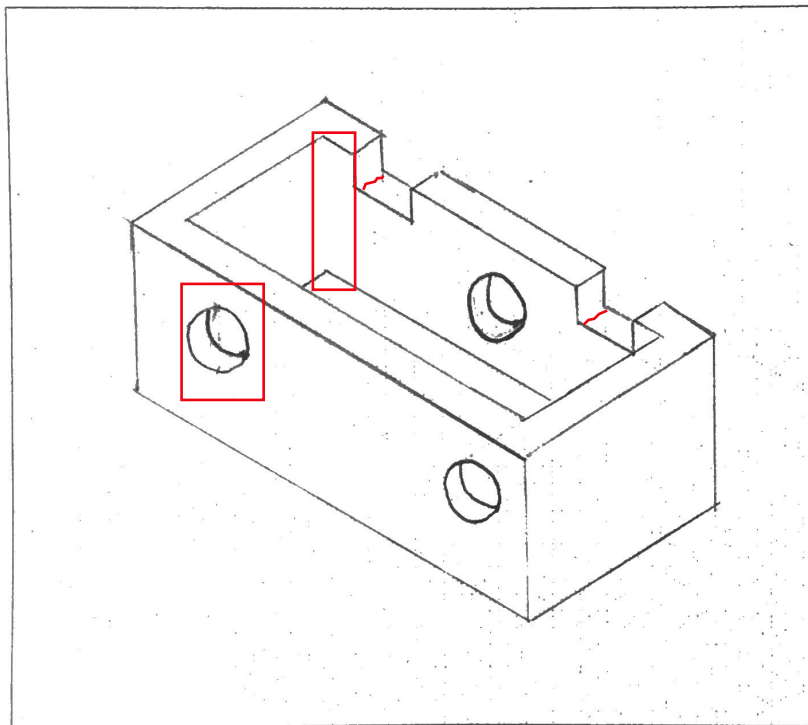


1. MAKE AN ISOMETRIC SKETCH OF THE CHASSIS BOX IN THE AREA BELOW IT. USE THE GIVEN ISOMETRIC GRID AND CHOOSE THE PICTORIAL SIZE BY TRANSFERRING GRID DIVISIONS ONE-TO-ONE.

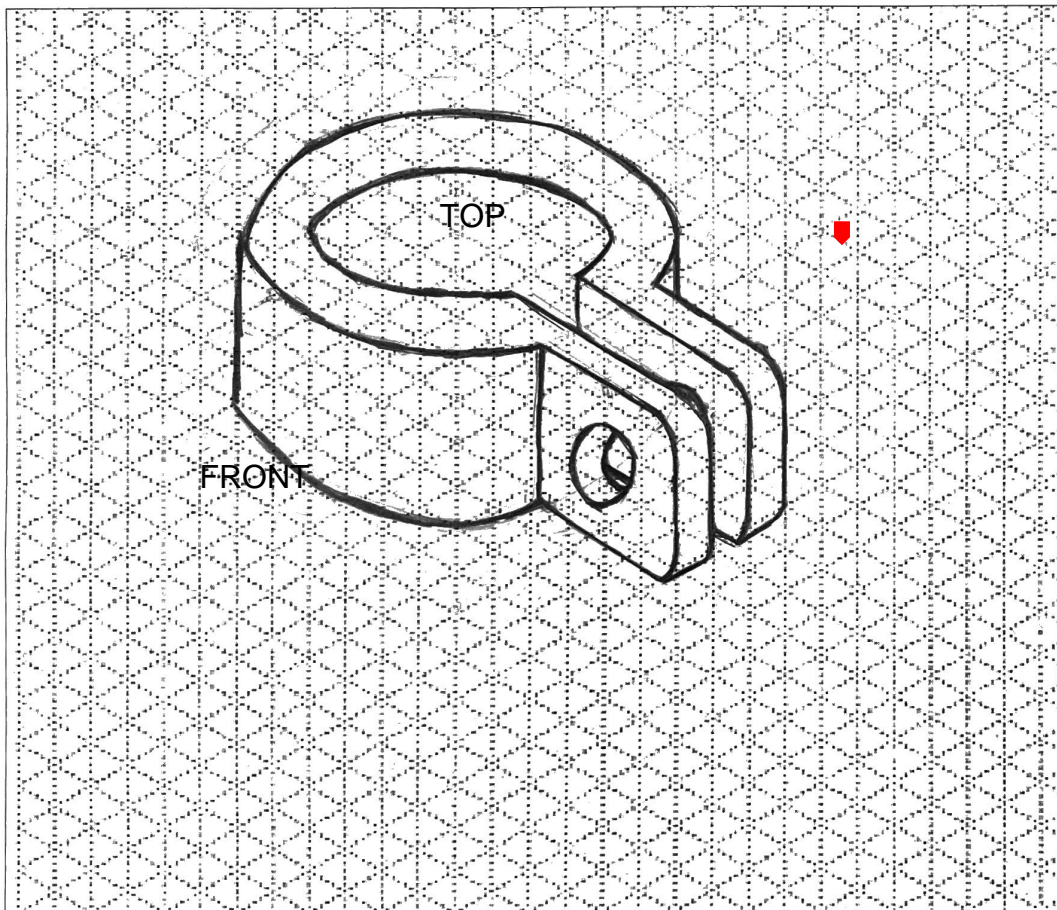
POLE HANGER



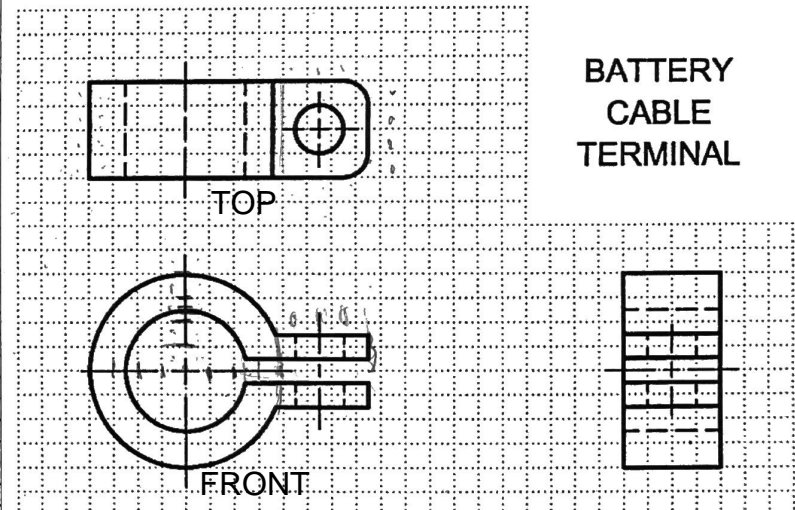
2. MAKE AN ISOMETRIC SKETCH OF THE POLE HANGER IN THE AREA BELOW IT. USE THE GIVEN ISOMETRIC GRID AND CHOOSE THE PICTORIAL SIZE BY TRANSFERRING GRID DIVISIONS ONE-TO-ONE.



## ISOMETRIC SKETCHING



MAKE AN ISOMETRIC SKETCH OF THE BATTERY CABLE TERMINAL IN THE AREA TO THE LEFT OF IT. USE THE GIVEN ISOMETRIC GRID AND CHOOSE THE PICTORIAL SIZE BY TRANSFERRING GRID DIVISIONS ONE-TO-ONE.



GRID DIVISION: 0.125"

## ISOMETRIC SKETCHING