

Machine Actions & Motions

Utilize the information you just learned, and determine the following:

- 1) Where the point of operation is, 2) What the motion and action is!

Locate the point of operation



This material was produced under grant 46F6-HT30 from the Occupational Safety and Health Administration, U.S. Department of Labor. It does not necessarily reflect the views or policies of the U.S. Department of Labor, nor does mention of trade names, commercial products, or organizations imply endorsement by the U.S. Government. Revisions were made to this material under grant number SH- 31240-SH7 from the Occupational Safety and Health Administration, U.S. Department of Labor.

(OOPS! This worker has no guard protecting him from the saw blade!)

Circle the motion:

Rotating

Reciprocating

Transversing

None

Circle the action:

Cutting

Punching

Shearing

Bending

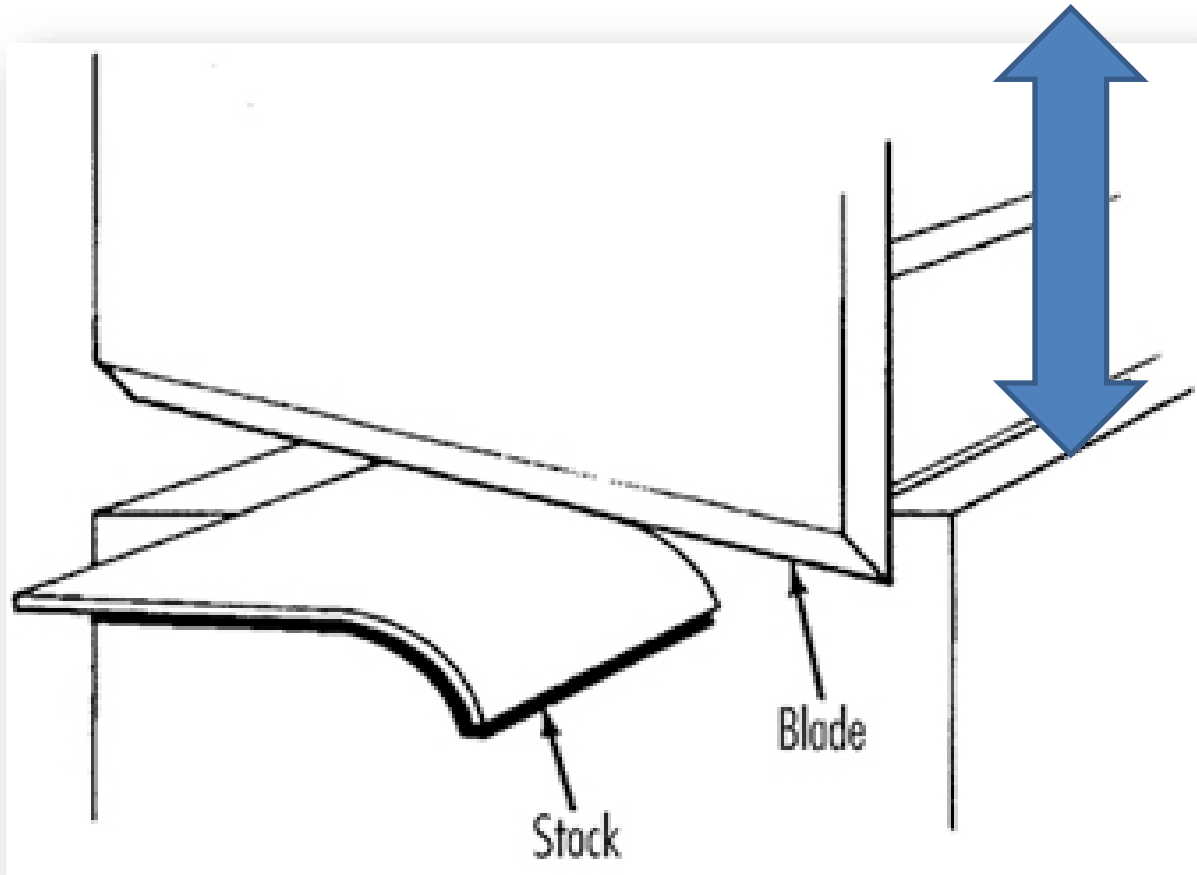
None

Machine Actions & Motions

Utilize the information you just learned, and determine the following:

- 1) Where the point of operation is, 2) What the motion and action is!

Locate the point of operation



Circle the motion:

Rotating

Reciprocating

Transversing

None

Circle the action:

Cutting

Punching

Shearing

Bending

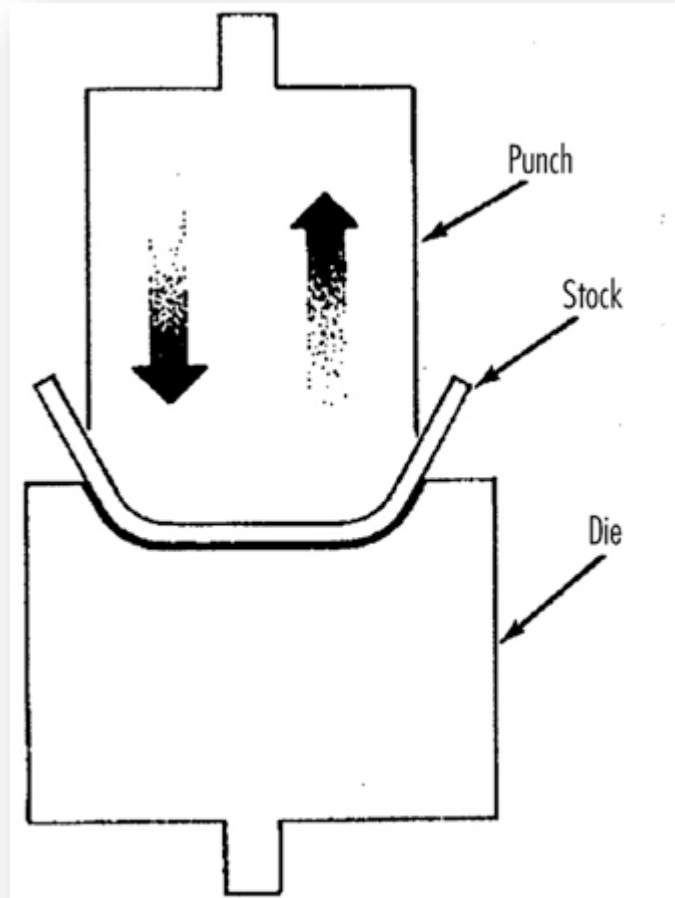
None

Machine Actions & Motions

Utilize the information you just learned, and determine the following:

- 1) Where the point of operation is, 2) What the motion and action is!

Locate the point of operation



Circle the motion:

Rotating

Reciprocating

Transversing

None

Circle the action:

Cutting

Punching

Shearing

Bending

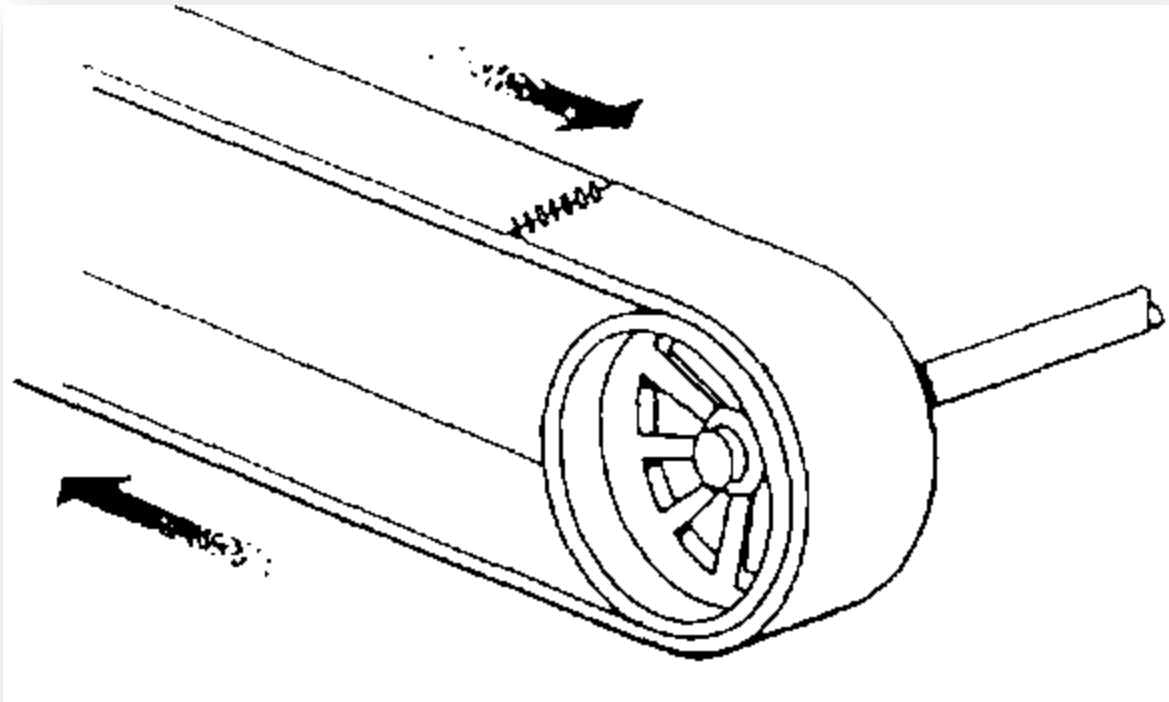
None

Machine Actions & Motions

Utilize the information you just learned, and determine the following:

1) Where the point of operation is, 2) What the motion and action is!

Locate the point of operation



Circle the motion:

Rotating

Reciprocating

Transversing

None

Circle the action:

Cutting

Punching

Shearing

Bending

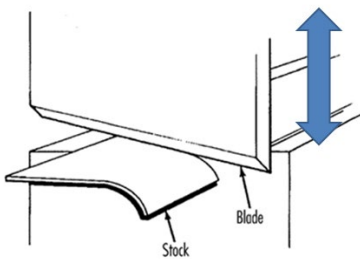
None

Machine Actions & Motions

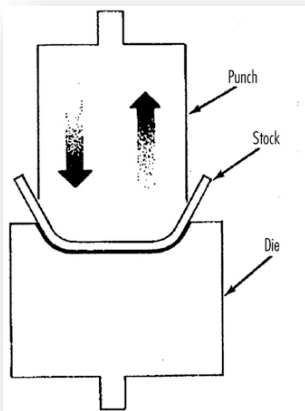
Answer Sheet



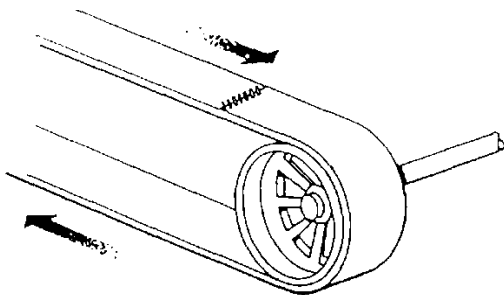
Motion: Rotating Action: Cutting



Motion: Reciprocating Action: Shearing



Motion: Reciprocating Action: Bending



Motion: Transversing Action: None