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**

(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**

![Diagram of machine action and motion]

**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