



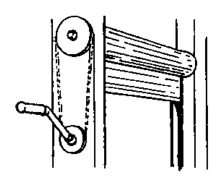


Name:	
	HAND DRILL
	TIAND DIVILL
System:	
	MECHANICAL
Mechanism:	
	CRANK, SCREW
Motion:	
	ROTARY, LINEAR
Name:	
	TOWER CRANE
System:	
	ELECTRICAL
Mechanism:	
	PULLEY, GEARS
Motion:	
OSCILLATING,	LINEAR, ROTARY

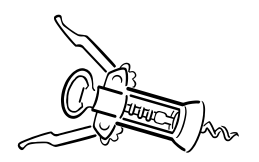
Name:	
	UMBRELLA
System:	
	MECHANICAL
Mechanism:	
	LEVER
Motion:	
	LINEAR

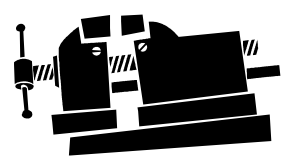
Name:	
	JACK HAMMER
System:	
	PNEUMATIC
Mechanism:	
	WEDGE
Motion:	
	RECIPROCATING











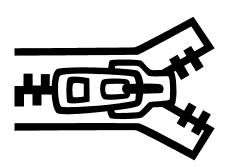
Name:	
	ELECTRIC DRILL
System:	
	ELECTRICAL
Mechanism:	
	SCREW
Motion:	
	ROTARY, LINEAR

Name:	
	ROLLER DOOR
System:	
	MECHANICAL
Mechanism:	
	CRANK, PULLEY
Motion:	
	LINEAR, ROTARY

Name:	
	BOTTLE OPENER
System:	
	MECHANICAL
Mechanism:	
	LEVER
Motion:	
	OSCILLATING

Name:		
	CORK SCREV	N
System:		
	MECHANICA	L
Mechanism:		
RACK & PINNION,	LEVER, SCREV	N
Motion:		
ROTARY, LINEA	R. OSCILLATIN	G

Name:	VICE
System:	VICL
	MECHANICHAL
Mechanism:	
	SCREW
Motion:	
	ROTARY, LINEAR



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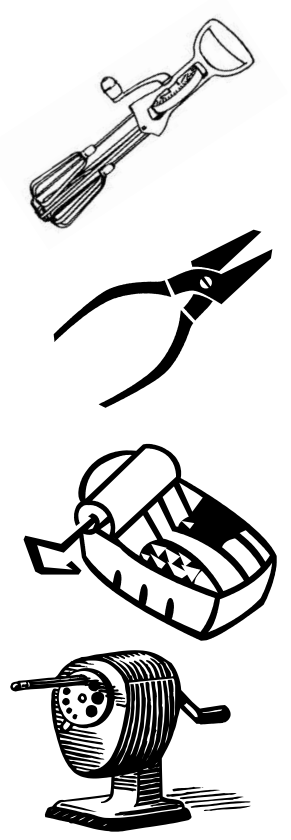


Name:	
	ZIP
System:	
	MECHANICAL
Mechanism:	
	WEDGE
Motion:	
	LINEAR

Name:	
	TRACTION RIG
System:	
	MECHANICAL
Mechanism:	
	PULLEY
Motion:	
	LINEAR, RECIPROCAL

Name:	
	HYDRAULIC LIFT
System:	
	HYDRAULIC
Mechanism:	
	LEVER
Motion:	
	LINEAR

Name:	
	AXE
System:	
	MECHANICHAL
Mechanism:	
	WEDGE
Motion:	
	OSCILLATING



Name:	
	HAND BEATER
System:	MECHANICAL
Mechanism:	PIECHANICAL
	CRANK, GEAR
Motion:	
	ROTARY
Name:	
	PLIERS
System:	
Mechanism:	MECHANICHAL
	LEVER
Motion:	
	LINEAR
Name:	TIN OF SARDINES
System:	IIN OF SARDINES
System.	MECHANICHAL
Mechanism:	
	LEVER

ROTARY, LINEAR

Name:	
	DESK PENCIL SHARPENER
System:	
	MECHANICHAL
Mechanism:	
	CRANK, BEVEL GEARS
Motion:	
	ROTARY

Motion: