

TENSION ARM
BRAS DE TENSION
SPANNROLIE

This diagram shows an exploded view of a mechanical assembly. The main components are labeled with numbers:

- 160**: A pulley or roller at the top left.
- 150**: A long, curved bracket or arm connecting the pulleys.
- 170**: A large, flat, rectangular plate or housing at the bottom left.
- 070, 060, 050, 020, 010, 020**: A vertical stack of small components, possibly a valve or actuator, located in the center.
- 130, 110, 120, 090**: A vertical assembly of components on the right side, including a circular base.
- 140**: A coiled spring or cable connected to the vertical assembly.
- 080, 030, 100**: Small components or fasteners near the spring.
- 180, 190, 200**: A vertical stack of small components at the bottom left, near the main plate.
- 040**: A circular component or flange at the bottom center.

The diagram illustrates the spatial relationship and assembly sequence of these parts.

A:RCK48TG

[illegible]