

80009056 OX-300涨紧装置(零件) 本色RAL6005 杭州顺达

轮子组件不要

连杆需要

## 安装板组件需要

The technical drawing shows a circular component with several internal features and dimensions:

- A horizontal dimension line at the top indicates a width of  $450$ .
- A vertical dimension line on the left indicates a height of  $\leq 140$ .
- Two circles are labeled with a diameter symbol  $\phi D$ .
- Two other circles contain symbols: one has a cross-hatch pattern, and the other has a gear-like pattern.
- A red arrow points to a specific feature on the inner ring.

A technical drawing of a component assembly. The overall width is labeled as 230. A red arrow points from the label 155 to a callout indicating the height of a specific feature. The drawing includes various lines, dashed lines, and a central vertical axis.

A technical line drawing of a mechanical assembly. It features a rectangular housing on the left with two circular mounting holes, one at the top and one at the bottom. A cylindrical component is attached to the right side of the housing. This cylinder has a flange with a central hole and two side holes. A long, thin rod extends from the center of the cylinder's flange through the housing. The rod is secured by a lock washer and a nut at the bottom. A vertical line labeled "10 mm" indicates the height of the cylinder's flange above the base of the housing. A horizontal line labeled "46 mm" indicates the distance from the center of the bottom mounting hole to the center of the cylinder's flange. A dashed line extends from the top of the cylinder's flange upwards.

The diagram shows a cross-section of a beam. A central vertical slot has a width of  $F$ . To the right of the central slot, there is a side slot with a width of  $J$ . A red arrow points from the bottom right towards the center of the beam. A callout on the left indicates a height of  $F + 1/35$ .

The diagram shows a technical drawing of a switch component assembly. It consists of a rectangular housing with a handle and two internal components. The overall width is indicated as 240, and the height of the handle is indicated as 70. A red line with an arrow points from the bottom right towards the text '开关组件需'.

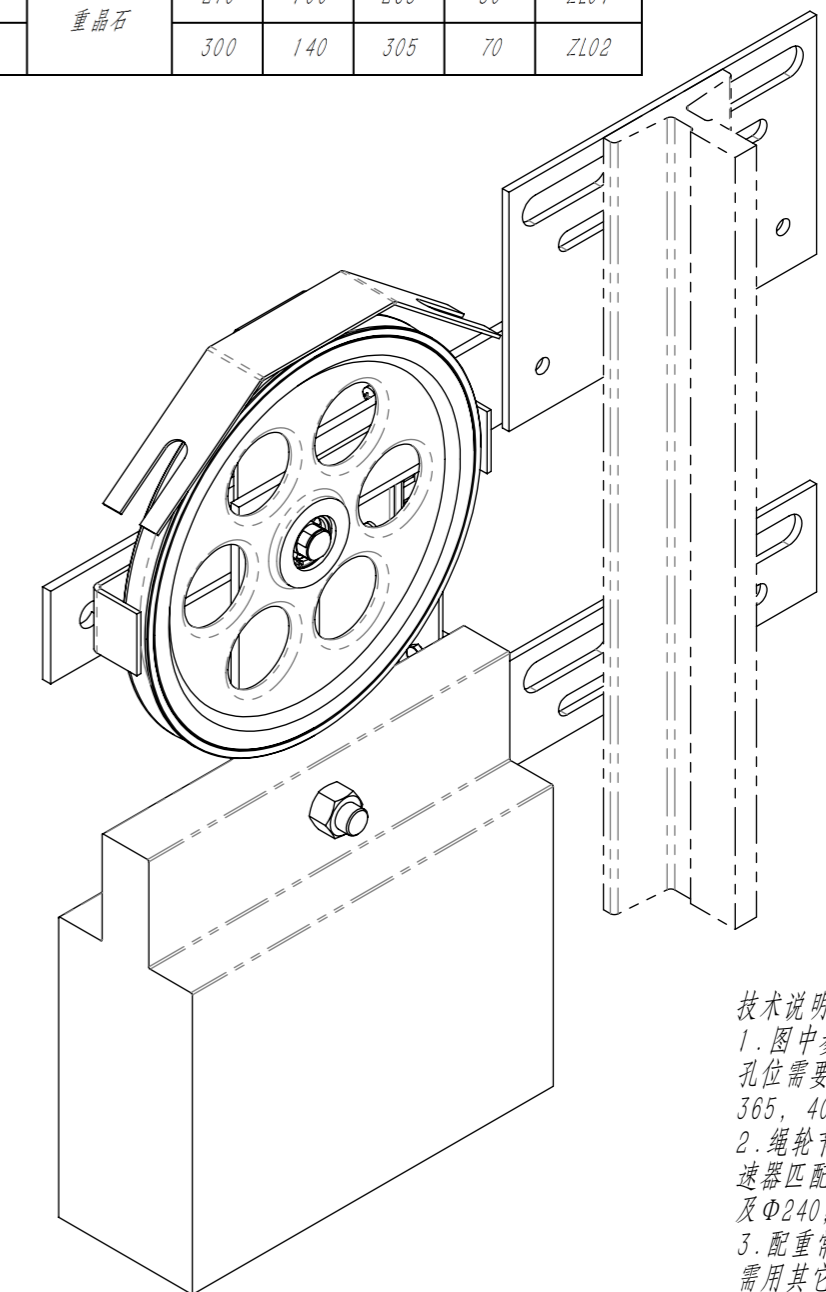
A technical line drawing of a mechanical assembly. The drawing shows a vertical rectangular frame with a horizontal slot at the top. A horizontal beam extends from the left side of the frame. On the left side of the frame, there are two circular features: one near the top and one near the bottom. A red rectangular callout box is positioned in the lower-left area, pointing towards the bottom circular feature. The callout box contains the Chinese characters '识别口' (Identification Hole). In the bottom right corner of the drawing, there is a small circle containing the letter 'G'.

配重不要

颜色	识别号
RAL5015蓝色	L01
RAL6005本色	L02
RAL7037灰色	L03

A technical line drawing of a door handle assembly. It features a horizontal bar with two cylindrical knobs. A vertical rod connects the two knobs. A central vertical component, which appears to be a lock or actuator, is mounted between the knobs. A dimension line indicates a height of  $B=20$ . Another dimension line indicates a distance of  $/02$  from the top of the central component to the top of the horizontal bar. The drawing is labeled 'RAL7' in the top right corner.

配重状态	配重材质	J	E	F	G	识别号
18kg	铸铁	260	55	250	25	TL01
30kg		250	70	275	35	TL02
18kg	重晶石	270	100	265	50	ZL01
30kg		300	140	305	70	ZL02



技术说明

1. 图中参数A可根据摇杆孔位需要选择290, 350, 365, 405, 420;
  2. 绳轮节圆直径可根据限速器匹配确定, 有Φ200 及Φ240;
  3. 配重常规为18kg重晶石需用其它需注明, 具体参数见表.

宁波奥德普申梯部件有限公司

### 涨紧装置(重锤式)

08300