

Left-hand threaded steel anchor

XST 鑫昇泰
XINSHENGTAI

Anchor ▶▶



Product Information

The structure of the left-handed anchor rod is composed of a rod body, an anchor plate, a ball washer, a friction washer, a nut, a damping plug, etc. The function of the mining threaded steel anchor rod has reached the international advanced level, expanding the application scope of the anchor rod, and can be used as end anchor, extended anchor and full anchor. It has the advantages of reasonable structure, simple operation and low price. It is widely used in various tunnel supports in coal mines, railways, hydropower and other projects.

Product Introduction-Instructions

1. Determine the anchor hole position according to the drawing requirements and drill the hole with a drill.
2. Use compressed air to blow away the rock powder in the hole.
3. Send the anchor agent to the bottom of the hole, use the anchor rod to support the start of mixing, and after the mixing is completed, remove the mixing machine. After the waiting time is reached, remove the mixing connector, install the anchor plate, ball washer, and friction washer, and tighten the nut with a special wrench.