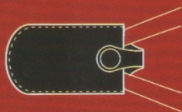




限位螺栓调节器
Limit regulator

限位杆
Limit rod

限位螺栓
Limit screw



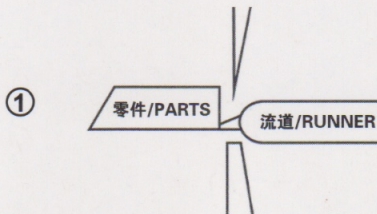
刃口保护皮套
Side cutter pouch



单刃剪钳
Single-edged side cutter

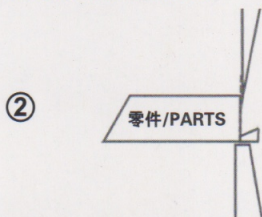
将剪钳钝口面贴至模型部件水口，刃口面与零件侧面紧贴。

Make sure that the blunt face of the side cutter is affixed to the injection gate and its cutting edge should be affixed to the side of the part.



轻微用力，即可切断水口，切面整齐平滑。

Cut the injection gate slightly for a flat and neat cut.



单刃剪钳钝口面高于刃口面，此设计可有效防止剪钳刃口错位，以及由此对塑料零件产生伤害。剪钳刃口可伸入塑料流道边角，灵活剪切各类塑料水口。水口较大的部件经剪切后需用笔刀等模型工具进行二次处理。

The single-edge design features a higher blunt face than the cutting edge. This design can effectively prevent the damage caused by mismatch to the side cutter and model parts. The cutting edge can easily reach the plastic sprue corners to deal with all kinds of plastic gates. If the injection gate is big, it needs to be cut first, then processed with a tool like a hobby knife.