



ITEM 96252 24"

BOLT/CABLE WIRE MULTICUTTER

JAW GAP ADJUSTMENT INSTRUCTIONS



Jaw Gap Adjustment Cam-bolts

When properly set, the gap between the edges should be parallel and be able to grip a sheet of paper. Observe the indexing arrows bolt faces and turn them equally. Hold each bolt then tighten the nut. Open and close the jaws a few times to set in the tool, and double check the gap. Repeat the setting if jaw gap is incorrect.

Turn Cam-bolt arrows inward to close in jaw tips.
Turn Cam-bolt arrows outward to close in the jaw heels.

Jaws Lower Pivot Bolts

Over tightening of these bolts may intervene with smooth pivoting action of the jaws.

Minimum Jaw Closure Limiting Screw

With the jaw gap set, back off the screw until it rests against the opposite handle's face, then unscrew it one more flat and tighten the nut.

Note: The Cam-bolts are pre-lubricated at the time of assembly. However, whenever the jaws are re-adjusted, it is recommended to back off the Cam-lock nuts and place a drop of lubricating oil inside the Cam-lock housing.

⚠ WARNING

To prevent serious injury:

1. Wear ANSI-approved safety goggles during use.
2. Never use on live electrical circuits.
3. Keep fingers clear of sharp blades.
4. Keep out of children's reach.

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Read this material before using this product. Failure to do so can result in serious injury. **SAVE THESE INSTRUCTIONS.**

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