## **DIAGONAL COMPOUND DUAL ACTION PLIERS**

The Impact-A Diagonal Compound Pliers are designed for cutting wires and small objects flush to a surface.

Made from CRV (Chrome Vanadium), the steel structure of the plier is of high strength, toughness, and resistance to wear and fatigue, providing the user with a tool that is durable and reliable.

The pliers are designed with a grip that prevents slipping and ensures a secure hold. This enhances the users control of the user, therefore reducing hand fatigue during prolonged use.

They have also been engineered to have an dual action leverage system, providing the user with up to 70% more grip/ cutting power.

The cutting edge of the pliers is hardened to increase its durability and cutting ability. This ensures that wires and materials can be cut effortlessly and cleanly, even through tough or hardened wires.

The Diagonal Compound Pliers are suitable for various tasks in electrical work and general maintenance, where precise cutting and a secure grip are essential.

The combination of CRV material, ergonomic design, and hardened cutting edges ensures efficiency and durability in use.

Whether you're working on intricate projects or routine maintenance tasks, these snips ensure reliability, durability, and comfort throughout the job.

## **Key Features**

- Chrome Vanadium (CRV) Steel Construction: Offers exceptional strength and longevity.
- Hardened Cutting Edge: Provides sharpness and durability for effortless cutting. Cutting edge ensures smooth and efficient cuts.
- Anti-slip Comfort Grip Handle: Enhances control and reduces hand fatigue. Ergonomic grip design minimizes hand strain for extended use.
- + 50% Labour Power Saving. Compound action enables user to have more grip power capacity, without extra effort.
- Versatile Application: Suitable for cutting tin, aluminum, sheet metal, and other materials.
- **Durable Construction:** Built to withstand tough cutting tasks and frequent use.
- **Precision Performance:** Ideal for both professional and DIY applications requiring accurate cutting.
- **Dual Action:** Dual action leverage system provides up to 70% more grip/cutting power.



## Code: IMPCPD7





