



**Industry Standards Tools**

## ***D-Impactor™ 5-Pair Impact Tool***

*Simultaneously  
cuts and terminates  
multiple copper pairs*

**New!**

Telecom technicians rely heavily on quality tools to get their jobs done quickly, easily and accurately. For almost three decades, Harris Corporation has been the industry standard in tools for the telecom professional, and their latest product is no exception.

The D-Impactor™ 5-pair impact tool allows technicians to simultaneously cut and terminate five copper pairs on a 110 block. This rugged, easy-to-use tool saves time and reduces hand stress by cutting down on the total number of manual terminations, and combining the cut and no-cut blades into a single unit allows users to reverse cutting blades at record speeds. Fewer moving parts and the patented blades guarantee optimal performance for the life of the tool.

Each of the D-Impactor impact tool's blades are individually set to reduce the chances of a metallic short between connections when doing multiple wire terminations. These patented blades are now available through Harris Corporation. These blades are the premier way to ensure the job is done safely and correctly, making the D-Impactor impact tool the economic, ergonomic tool of choice for telecom technicians.



*reliable  
affordable*

***next level solutions***

**Features:**

- Single Blades part (cut and no-cut are molded into one unit)
- Ease of use and reversing of cutting blade
- Ergonomic handle
- Less moving parts allow for smoother push down, less carpal tunnel stress
- Superior life (Head Cover used to keep blade in place, no ball bearing that will wear out)
- Life Time warranty
- All blades are individually set to reduce chances of metallic short between connection when doing multiple terminations

**Ordering Information**

<u>Part Number</u>	<u>Description</u>
10059-000	D-Impactor
10059-030	Blade

**Six easy steps to change the blade from no-cut to cut  
(EXERCISE CAUTION WHEN HANDLING, BLADES ARE EXTREMELY SHARP):**



**1▶** Pull down "Harris" labeled head cover from the head of the tool.



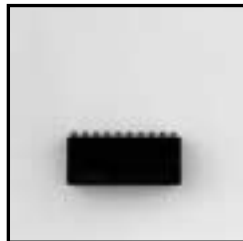
**4▶** Place blade into tool with cutting blades closest to the back (jagged end) of the tool.



**2▶** Once head cover is pulled below the head of the tool slide cutting blade out.



**5▶** Slide cutting blade so that the blade rests completely in the head of the tool.



**3▶** Turn blade completely upside down so that the blade side is exposed.



**6▶** Pull head cover straight up so that the head of the tool is fully covered with cutting blades showing.

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