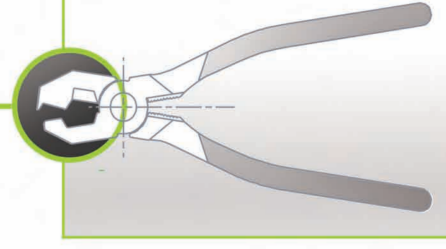


## 'Cut-n-Hold'

March 13th, 2007

The design incorporates a combination 'tine and shear' which enables a user to grasp a fastener- while at the same time cutting it- and finally, pulling it free.

'Tine and Shear



## Cut-N-Hold.

"....significant time savings thanks to the single-action multi-function operation"



The standard jaws of 'Linesman's'-style pliers enable a user to maintain control of the securing material and pull it free after it is cut relieving the need for secondary material handling operations.

## Plier Prototype.

View shows the plier being used to remove a nylon 'cable-tie' note the tie being pulled away from the secured material as it is engaged by the tine to ensure no damage is inflicted to this material during the cutting or removal of the tie.



- Intellection Inc.
  - 184 Industrial Drive
    - Lexington, Ohio 44904
      - www.intellectioninc.com
- Phone: 419.884.9750 ext. 100
  - Fax: 419.884.9755
    - Cell: 419.709.0882
      - EMail: mstevens@intellectioninc.com

