



# **ESCO DRP Tooth Equipment**

## DRP Tooth Equipment



ESCO is known worldwide as a leader in wear component design for the mining, construction and aggregate markets. That engineering expertise is now added to direct replacement tooth equipment. ESCO offers quality, value-added designs as an excellent alternative for conventional DRP points – designed to perform in all types of applications.

### MaxDRP™ Points

ESCO MaxDRP points are enhanced replacements for Caterpillar® side-pin style points – designs that deliver maximum penetration, maximum wear life and maximum value in even the toughest applications for excavators and wheel loaders. MaxDRP points include a heavy-duty box section with a reinforced rib, wear indicators, added pin protection, and more wear metal than conventional designs.

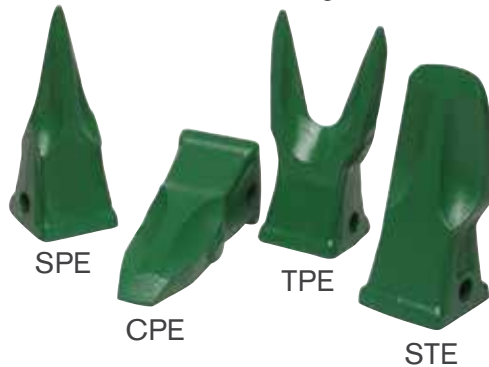
### Excavator Points

**SPE** – Single-pick point ideal for use in frost, shale, slate and other hard to penetrate materials.

**TPE** – Twin-pick point ideal for use in hard to penetrate materials for use in the corner positions to cut clearance for the bucket.

**CPE** – Ideal for tough applications that require optimal penetration combined with an excellent balance of wear metal for long life.

**STE** – An ideal design for applications that require maximum abrasion resistance while maintaining a penetration profile.



### Loader Points

**STL** – Improves upon the standard loader point with a contoured tip for better penetration, increased wear metal, and a top rib for added strength.

**APL** – The design is a balance of wear metal and penetration for heavy-duty applications.

**AHL** – Designed with an extra heavy wear shoe for maximum wear life and features contoured panels to improve material flow.



## DRP Tooth Equipment

### H&L Style 230 Series Points

The ESCO 230 Series are exceptional value-added designs for utility class machines that improve upon traditional point shapes with added strength and blades that maintain a sharp profile. Each point design offers excellent penetration, increased wear life, and reduced operating cost.



**230S** – Standard point for general purpose applications.



**230CPE** – Chisel point that maintains excellent penetration while still providing greater wear metal.



**230SPE** – Single pick point provides excellent performance in hard-to-penetrate materials.



**230TPE** – Twin pick point is commonly used in corner positions to cut additional clearance for the side of the bucket.



### MaxRipper™ DRP Points

ESCO MaxRipper points are designed as a direct replacement for the Caterpillar style side-pin ripper system. MaxRipper points offer value-added performance with more metal in the bit section, a point that stays sharp and less throw-away metal.

- More wear metal for maximum life
- Excellent strength for improved reliability
- Optimal penetration for increased productivity

***ESCO DRP product is guaranteed against breakage for the useable life of the part.***





[www.escocorp.com](http://www.escocorp.com)