

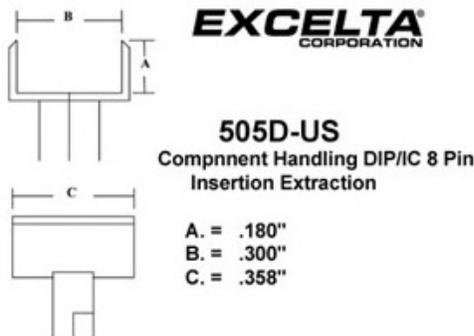
# TECHNICAL DATA SHEET

Part#: 505D-US

Pliers - Insertion/Extraction - .358" Wide Head - Carbon Steel  
 Designed to handle DIP/IC package

The 505D-US plier has been designed to handle DIP/IC package. Height is .18", width is .3" and length is .358". It features an ergonomically molded antimicrobial Anti-Static grip (10<sup>10</sup> ohms/sq surface resistivity) with dual leaf springs.

- Precision Level ★★★★★
- Material Carbon
- Surface Resistivity 10<sup>10</sup> ohms/sq
- Shape Straight
- Tip Size .358" x .18" (.95mm x 4.5mm)
- Tip Angle
- Tip Length
- Body Width
- Body Height
- OAL 5.5" (137.5mm)
- Weight (OZ) 5
- UPC 662847007019
- Schedule B 8203.20.60.30
- ECCN EAR99
- UNSPSC Code
- Country of Origin USA
- Group Insertion-Extraction



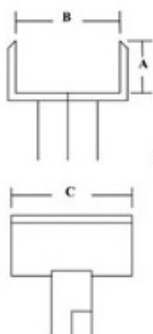
## TECHNICAL DATA SHEET

Part#: 505C-US

Pliers - Insertion/Extraction - .788" Wide Head - Carbon Steel  
Designed to handle DIP/IC package

The 505C-US plier has been designed to handle DIP/IC package. Height is .18", width is .3" and length is .788". It features an ergonomically molded antimicrobial Anti-Static grip (10<sup>10</sup> ohms/sq surface resistivity) with dual leaf springs.

- Precision Level ★★★★★
- Material Carbon
- Surface Resistivity 10<sup>10</sup> ohms/sq
- Shape Straight
- Tip Size .788" x .18" (19.7mm x 4.5mm)
- Tip Angle
- Tip Length
- Body Width
- Body Height
- OAL 5.5" (137.5mm)
- Weight (OZ) 5
- UPC 662847006999
- Schedule B 8203.20.60.30
- ECCN EAR99
- UNSPSC Code
- Country of Origin USA
- Group Insertion-Extraction



**EXCELTA**  
CORPORATION

**505C-US**

Component Handling DIP/IC 16 Pin  
Insertion Extraction

A. = .180"  
B. = .300"  
C. = .788"

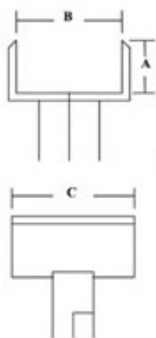
## TECHNICAL DATA SHEET

Part#: 505F-US

Pliers - Insertion/Extraction - .257" Wide Head - Carbon Steel  
Designed to handle DIP/IC package

The 505F-US plier has been designed to handle DIP/IC package. Height is .18", width is .3" and length is 1.257". It features an ergonomically molded antimicrobial Anti-Static grip (10<sup>10</sup> ohms/sq surface resistivity) with dual leaf springs.

- Precision Level ★★★★★
- Material Carbon
- Surface Resistivity 10<sup>10</sup> ohms/sq
- Shape Straight
- Tip Size .257" x .18" (6.43mm x 4.5mm)
- Tip Angle
- Tip Length
- Body Width
- Body Height
- OAL 5.5" (137.5mm)
- Weight (OZ) 5
- UPC 662847007033
- Schedule B 8203.20.60.30
- ECCN EAR99
- UNSPSC Code
- Country of Origin USA
- Group Insertion-Extraction



**EXCELTA**<sup>®</sup>  
CORPORATION

**505F-US**

Component Handling DIP/IC 4 Pin  
Insertion Extraction

A. = .180"  
B. = .300"  
C. = .257"