



# CD309

## Modification Handle

(Surform® blade holder)



Made in USA  
Hand Tool Schedule B: 8203.10.000

2-Year warranty against manufacturer defects,  
excessive wear or breakage.



CD309.rev.a.10272021

### CD309 Modification Handle

Allows for aggressive and fine modifications while keeping fingers and knuckles clear of abuse. Easily cleaned, and blades are replaced quickly. Reduces breakage of blades. Works with 10" Stanley Surform® Blades, flat or half round.

#### PARTS IN THIS PACKAGE



A. Modification Handle. B. 103RSC  
C. 10/32 Allen Cap Screw C. 6mm Button Head Screw (2) D. Clamp

EN | Instructions for Use  
DE | Gebrauchsanweisung  
FR | Notice d'utilisation  
ES | Instrucciones para el uso  
IT | Istruzioni per l'uso  
NO | Bruksanvisning  
DA | Brugsanvisning  
SV | Bruksanvisning  
EL | Οδηγίες Χρήσης  
FI | Käyttöohjeet  
NL | Gebruiksaanwijzing  
PT | Instruções de Utilização  
PL | Instrukcja użytkowania

CS | Návod k použití  
TR | Kullanım Talimatları  
RU | Инструкция по использованию  
JA | 取扱説明書  
ZH | 中文说明书  
KO | 사용 설명서



[www.coyote.us/instructions-tools](http://www.coyote.us/instructions-tools)



Manufactured by Coyote®  
419 N. Curtis Rd., Boise, Idaho 83706  
(208) 429-0026 | [www.coyote.us](http://www.coyote.us)



# CD309

## Modification Handle

(Surform® blade holder)



Made in USA  
Hand Tool Schedule B: 8203.10.000

2-Year warranty against manufacturer defects,  
excessive wear or breakage.



CD309.rev.a.10272021

### CD309 Modification Handle

Allows for aggressive and fine modifications while keeping fingers and knuckles clear of abuse. Easily cleaned, and blades are replaced quickly. Reduces breakage of blades. Works with 10" Stanley Surform® Blades, flat or half round.

#### PARTS IN THIS PACKAGE



A. Modification Handle. B. 103RSC  
C. 10/32 Allen Cap Screw C. 6mm Button Head Screw (2) D. Clamp

EN | Instructions for Use  
DE | Gebrauchsanweisung  
FR | Notice d'utilisation  
ES | Instrucciones para el uso  
IT | Istruzioni per l'uso  
NO | Bruksanvisning  
DA | Brugsanvisning  
SV | Bruksanvisning  
EL | Οδηγίες Χρήσης  
FI | Käyttöohjeet  
NL | Gebruiksaanwijzing  
PT | Instruções de Utilização  
PL | Instrukcja użytkowania

CS | Návod k použití  
TR | Kullanım Talimatları  
RU | Инструкция по использованию  
JA | 取扱説明書  
ZH | 中文说明书  
KO | 사용 설명서



[www.coyote.us/instructions-tools](http://www.coyote.us/instructions-tools)



Manufactured by Coyote®  
419 N. Curtis Rd., Boise, Idaho 83706  
(208) 429-0026 | [www.coyote.us](http://www.coyote.us)



# CD309 Modification Handle



Acquire 10" Surform Blade of choice and 10/32 Allen Wrench.

Screw cap head screw into hole in file wall. Screwing the head just through the wall.



Screw the two 6mm Button Head screws into clamp but leave loose.

Hook file blade into place holding in position with hand.

Tighten tension on Cap Screw to hold file in place.



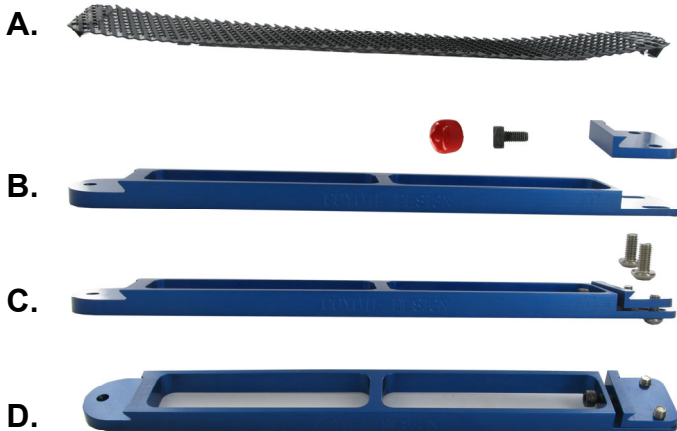
Tighten Button Head screws to secure file in place.

Make sure file is positioned in grooves on hooks to help insure secure fit.

(Surform® blade holder)



A. 10" Surform® File Blade of your choice. B. Screw Allen Head Cap Screw into side frame hole to create tension against the clamp onto the file blade. C. Screw Button Head Cap Screws through frame holes into clamp. D. When Allen Head Cap Screws have enough tension on file blade tighten the two Button Head Cap Screws to hold the Clamp in place.



# CD309 Modification Handle



Acquire 10" Surform Blade of choice and 10/32 Allen Wrench.

Screw cap head screw into hole in file wall. Screwing the head just through the wall.



Screw the two 6mm Button Head screws into clamp but leave loose.

Hook file blade into place holding in position with hand.

Tighten tension on Cap Screw to hold file in place.



Tighten Button Head screws to secure file in place.

Make sure file is positioned in grooves on hooks to help insure secure fit.

(Surform® blade holder)



A. 10" Surform® File Blade of your choice. B. Screw Allen Head Cap Screw into side frame hole to create tension against the clamp onto the file blade. C. Screw Button Head Cap Screws through frame holes into clamp. D. When Allen Head Cap Screws have enough tension on file blade tighten the two Button Head Cap Screws to hold the Clamp in place.

