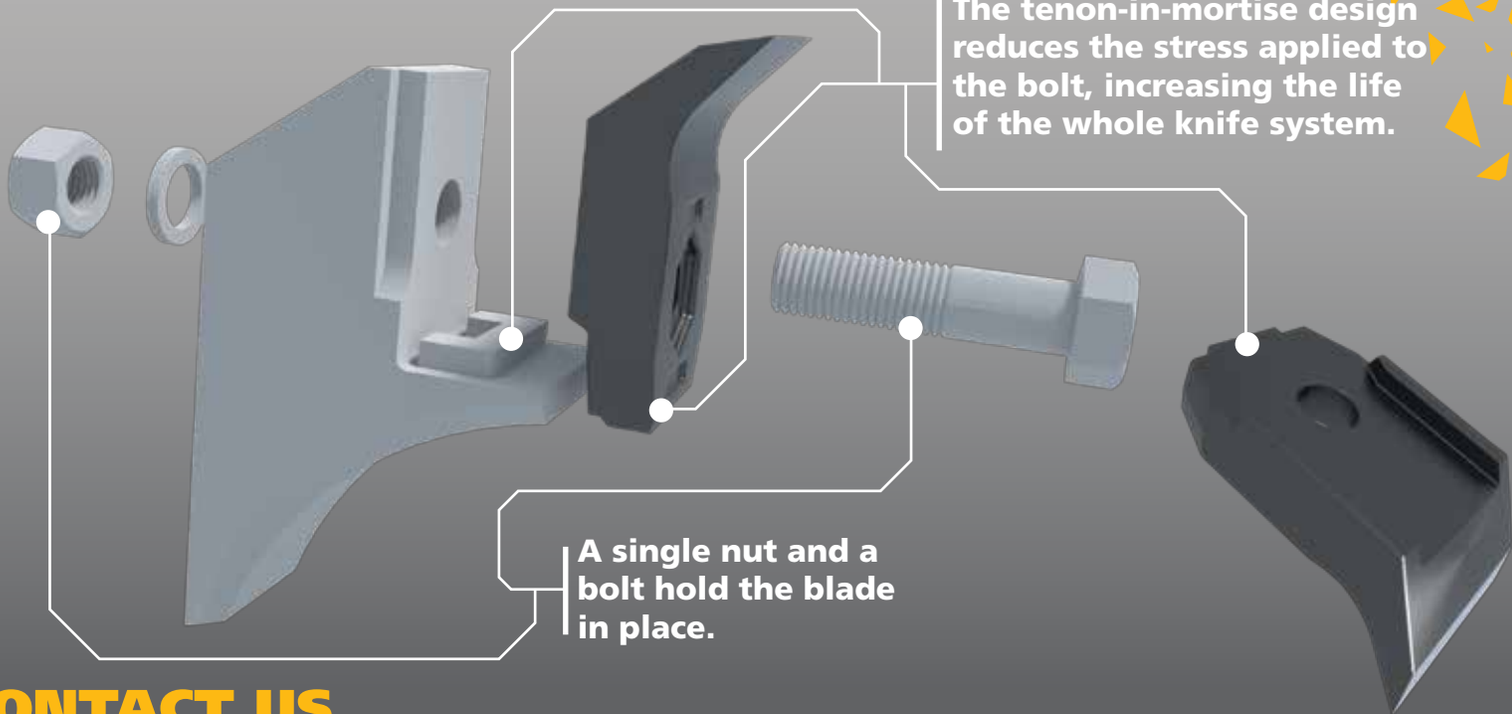


# BLADES

FOR DAH AND DAF MULCHING ATTACHMENTS



## Blade holder : Description



## CONTACT US

**DENIS**  **CIMAF**

211 rue Notre-Dame  
Roxton Falls QC J0H 1E0  
Canada

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

Toll free : 877-279-2300  
Phone : 450-548-7007  
Fax: 450-548-7008

[info@deniscimaf.com](mailto:info@deniscimaf.com)



# BLADES

DENIS CIMAF DAF and DAF technologies were developed using blades so they are the natural choice for replacement tools. They are all made from forged, hardened steel, which is heat treated several times. Each blade is attached to the rotor with a simple bolt and nut, which makes them easy and fast to replace. They can be directly sharpened on the unit, by using the manual grinder, which comes free with the purchase of a DAF or DAF. Each blade has a specific purpose. The secret to a greater blade durability is in using the right blade for the right job.

## Type 2 (standard)

Part number : F0010-02

Impact	<input checked="" type="checkbox"/>					
Abrasion	<input checked="" type="checkbox"/>					
Cold	<input checked="" type="checkbox"/>					

High-quality, high carbon alloy steel.  
Good general application



## Type 2 (laser)

Part number : F0010-02-RL1

Impact	<input checked="" type="checkbox"/>					
Abrasion	<input checked="" type="checkbox"/>					
Cold	<input checked="" type="checkbox"/>					

High-quality, high carbon alloy steel with laser applied tungsten carbide layer. Good general application especially in abrasive soils.

## Type 3 (47 RC)

Part number : F0010-03-2

Impact	<input checked="" type="checkbox"/>					
Abrasion	<input checked="" type="checkbox"/>					
Cold	<input checked="" type="checkbox"/>					

High impact and shock resistant tool hardened at 47 RC. Use where risk of impact is higher. It will work in winter or in nordic conditions.

## Type 3 (57 RC)

Part number : F0010-03

Impact	<input checked="" type="checkbox"/>					
Abrasion	<input checked="" type="checkbox"/>					
Cold	<input checked="" type="checkbox"/>					

High impact and shock resistant tool hardened at 57 RC. Superior all-around tool. Use where impact risk is lower. Will work in colder conditions.

## Type 3 (3T)

Part number : F0010-03-3T

Impact	<input checked="" type="checkbox"/>					
Abrasion	<input checked="" type="checkbox"/>					
Cold	<input checked="" type="checkbox"/>					

High impact and shock resistant tool. hardened with a special triple treatment. Use where there is sandy soil or with high abrasion vegetation like palmettos

# HAMMERS

Hammers are the other option for your DAF or DAF unit. While the rotor has been designed with blade in mind, sometime there is just too many rocks or impact hazards. These carbide hammers are the best when it comes to abrasion resistance.

Unfortunately, these carbide hammers come at a price, you will need between 30% to 50% more HP to run the same unit at the same speed. If you work regularly in small rocks and high-impact risk soils, the hammers are the solution.

## Hammer (spikes)

Part number : FC1046C

Impact	<input checked="" type="checkbox"/>					
Abrasion	<input checked="" type="checkbox"/>					
Cold	<input checked="" type="checkbox"/>					

High-quality, high carbon alloy steel with welded carbide hammer spikes. Best used if the head is often exposed to rock or soil.



## Hammer (flat)

Part number : FC1049M

Impact	<input checked="" type="checkbox"/>					
Abrasion	<input checked="" type="checkbox"/>					
Cold	<input checked="" type="checkbox"/>					

High-quality, high carbon alloy steel with welded carbide hammer heads. Best used if the head is often exposed to rock or soil.

