



# Introduces **UR-Cut™**

***The handle you make your own!***



## **UR-Cut™**

Dexter-Russell®, the experts in edges since 1818, now provides the latest in handle technology....personalized handles. Mold-able handle material allows the user to form each handle to their particular grip, making the handle more comfortable to use and easier to grip. Blades are manufactured from proprietary DEXSTEEL™ stain-free, high-carbon steel and are individually ground and honed to the ultimate edge. NSF Certified. Made in USA.



**8" fillet knife**



**7" fillet knife**



**6" fillet knife**

**Create  
Your  
Custom  
Grip**

***This →  
Makes it  
Personal...***



<u>Product No.</u>	<u>Item No.</u>	<u>Description</u>
UC133-8PCP	25423	8" flexible fillet knife
UC133-7PCP	25413	7" flexible fillet knife
UC136FF-PCP	25403	6" flexible fillet knife

List Price Each

Find Dexter Outdoors products at  
<http://www.dexter1818.com/outdoors>

**Follow us on ... [dexter1818.com](http://dexter1818.com)**



Like DexterOutdoors



thedexteredge



# Create UR Custom Grip



1. Remove your knife from the package.
2. Use oven mitt or pliers to hold the blade. Dip the handle in **boiling** water to just cover the handle without the knife touching the sides or bottom of the pot.
3. Hold it in the water for 2 minutes.

4. Remove from the water and dip in **cold** water for one second, then grip handle as you would if using and squeeze.



5. Dip the handle in **cold** water for 10 seconds to maintain shape. Let cool before using.

Your **UR-Cut™** is now your own custom handle knife!



Caring for **UR-Cut™**

Hand-wash, rinse, and dry after use. Do not put in dishwasher.

**Dexter-Russell, Inc.**  
44 River Street  
Southbridge, MA 01550  
Toll Free: 800-343-6042  
[www.dexter1818.com](http://www.dexter1818.com)

Scan the code on the right with the QR code app on your smart phone, or go to [www.dexter1818.com/UR-Cut](http://www.dexter1818.com/UR-Cut) to view the video instruction on how to create a UR-Cut™ custom knife handle.

