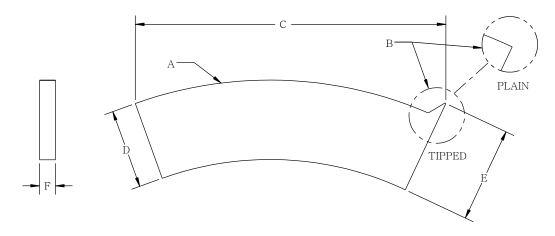
### MALE SLOTTER IDENTIFICATION

MACHINE MODEL:  MACHINE SIZE:  OEM# (if available):  1.) Note any part numbers or markings on the blade:  2.) Is slotting section set up by an automatic computer?  Please complete the following information:  A. Is cutting edge serrated?  B. Is it a tip (lead) or plain (trail) slotter?  If tip (lead) blade, is tip serrated?  C. Length  D. Body Height  E. Tip Height  F. Thickness  3.) What type of holes (through holes, tapped holes, slots or elongated holes)  4.) Quantity of holes or slots?  5.) Hole information:  Are they through holes or tapped  G.  H.  I.  6.) Slot information:  J.  K.  7.) Elongated hole information:  L.	MACHINE NAME:
MACHINE SIZE:  OEM# (if available):  1.) Note any part numbers or markings on the blade:  2.) Is slotting section set up by an automatic computer?  Please complete the following information:  A. Is cutting edge serrated?  B. Is it a tip (lead) or plain (trail) slotter?  If tip (lead) blade, is tip serrated?  C. Length  D. Body Height  E. Tip Height  F. Thickness  3.) What type of holes (through holes, tapped holes, slots or elongated holes)  4.) Quantity of holes or slots?  5.) Hole information:  Are they through holes or tapped  G.  H.  I.  6.) Slot information:  J.  K.  7.) Elongated hole information:	
OEM# (if available):  1.) Note any part numbers or markings on the blade:  2.) Is slotting section set up by an automatic computer?  Please complete the following information:  A. Is cutting edge serrated?  B. Is it a tip (lead) or plain (trail) slotter?  If tip (lead) blade, is tip serrated?  C. Length  D. Body Height  E. Tip Height  F. Thickness  3.) What type of holes (through holes, tapped holes, slots or elongated holes)  4.) Quantity of holes or slots?  5.) Hole information:  Are they through holes or tapped  G.  H.  I.  6.) Slot information:  J.  K.  7.) Elongated hole information:  L.  M.	
1.) Note any part numbers or markings on the blade:  2.) Is slotting section set up by an automatic computer?  Please complete the following information:  A. Is cutting edge serrated?  B. Is it a tip (lead) or plain (trail) slotter?  If tip (lead) blade, is tip serrated?  C. Length  D. Body Height  E. Tip Height  F. Thickness  3.) What type of holes (through holes, tapped holes, slots or elongated holes)  4.) Quantity of holes or slots?  5.) Hole information:  Are they through holes or tapped  G.  H.  I.  6.) Slot information:  J.  K.  7.) Elongated hole information:  L.  M.	
2.) Is slotting section set up by an automatic computer?  Please complete the following information:  A. Is cutting edge serrated?  B. Is it a tip (lead) or plain (trail) slotter?  If tip (lead) blade, is tip serrated?  C. Length  D. Body Height  E. Tip Height  F. Thickness  3.) What type of holes (through holes, tapped holes, slots or elongated holes)  4.) Quantity of holes or slots?  5.) Hole information:  Are they through holes or tapped  G.  H.  I.  6.) Slot information:  J.  K.  7.) Elongated hole information:	OEM# (if available):
Please complete the following information:  A. Is cutting edge serrated?  B. Is it a tip (lead) or plain (trail) slotter?  If tip (lead) blade, is tip serrated?  C. Length  D. Body Height  E. Tip Height  F. Thickness  3.) What type of holes (through holes, tapped holes, slots or elongated holes)  4.) Quantity of holes or slots?  5.) Hole information:  Are they through holes or tapped  G.  H.  I.  6.) Slot information:  J.  K.  7.) Elongated hole information:  L.  M.  M.  M.  M.  M.  H.  H.  H.  H.  H	Note any part numbers or markings on the blade:
A. Is cutting edge serrated?  B. Is it a tip (lead) or plain (trail) slotter?  If tip (lead) blade, is tip serrated?  C. Length  D. Body Height  E. Tip Height  F. Thickness  3.) What type of holes (through holes, tapped holes, slots or elongated holes)  4.) Quantity of holes or slots?  5.) Hole information:  Are they through holes or tapped  G.  H.  I.  6.) Slot information:  J.  K.  7.) Elongated hole information:  L.	2.) Is slotting section set up by an automatic computer?
B. Is it a tip (lead) or plain (trail) slotter?  If tip (lead) blade, is tip serrated?  C. Length  D. Body Height  E. Tip Height  F. Thickness  3.) What type of holes (through holes, tapped holes, slots or elongated holes)  4.) Quantity of holes or slots?  5.) Hole information:  Are they through holes or tapped  G.  H.  I.  6.) Slot information:  J.  K.  7.) Elongated hole information:  L.  MA	Please complete the following information:
If tip (lead) blade, is tip serrated?  C. Length  D. Body Height  E. Tip Height  F. Thickness  3.) What type of holes (through holes, tapped holes, slots or elongated holes)  4.) Quantity of holes or slots?  5.) Hole information:  Are they through holes or tapped  G.  H.  I.  6.) Slot information:  J.  K.  7.) Elongated hole information:  L.	
C. Length	
D. Body Height	
E. Tip Height	
F. Thickness  3.) What type of holes (through holes, tapped holes, slots or elongated holes)  4.) Quantity of holes or slots?  5.) Hole information:  Are they through holes or tapped  G.  H.  I.  6.) Slot information:  J.  K.  7.) Elongated hole information:  L.	, -
elongated holes)	
5.) Hole information:  Are they through holes or tapped  G.  H.  I.  6.) Slot information:  J.  K.  7.) Elongated hole information:  L.	
Are they through holes or tapped G H I 6.) Slot information: J K 7.) Elongated hole information: L	4.) Quantity of holes or slots?
G	5.) Hole information:
H	Are they through holes or tapped
I.  6.) Slot information:  J.  K.  7.) Elongated hole information:  L.	G
6.) Slot information:  J.  K.  7.) Elongated hole information:  L.	
J. K	l
K.  7.) Elongated hole information: L.	6.) Slot information:
7.) Elongated hole information: L.	J
L	K
NA	, -
N //	
N.	M
NO.	



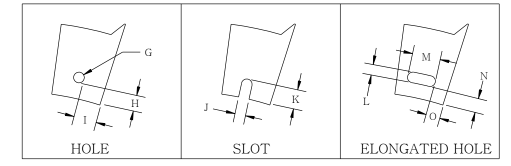
# WHEN IT'S MAKE OR BREAK.™

5200 Zenith Parkway • Loves Park, IL 61111 Tel: (800) 223-5202 • www.zenithcutter.com



## PLEASE SKETCH OR NOTE ANY ADDITIONAL FEATURES

#### HOLE TYPE



#### **How to use this form:**

Please fill out this form to help us identify your male knife. Once completed, please send this form to *sales@zenithcutter.com* or to your Zenith Cutter sales representative.