

YOU'VE BEEN WAITING FOR A CHOICE. NOW YOU HAVE ONE.

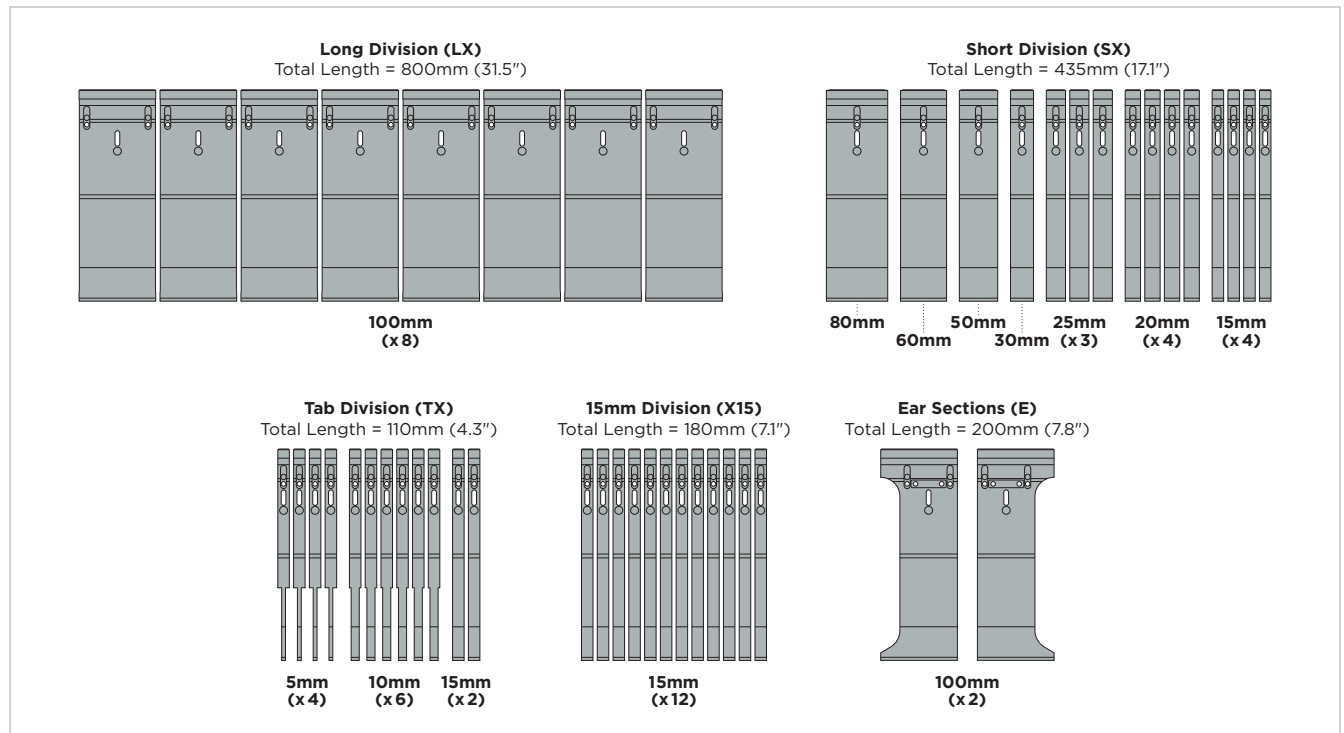
ATC tooling for Amada® machines is now available from Wilson Tool International. Our ATC tools are dimensionally identical and bear the same part numbers as their Amada counterparts to ensure seamless ordering and usage in the machine.

Experience the Wilson Tool Difference

- ATC tooling for Amada® machines now available at a *lower cost* with *quicker lead times*
- NEW! Offset tooling – available from Wilson Tool
- Heat treated and protective black oxide provides maximum tool life
- NEW! Anvil-style flattening punch
- Exceptional support and customer service from your trusted tooling partners at Wilson Tool International

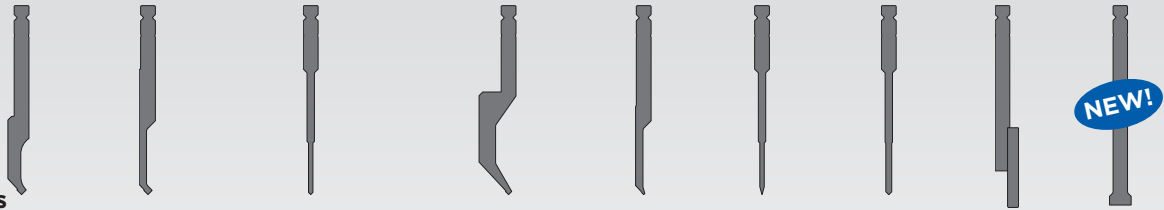


Sectionalized Length Options



Amada® is a registered trademark of Amada Co., Ltd. and is used by Amada America, Inc., Amada Capital Corporation and Amada Co., Ltd.

ATC TOOLING FOR AMADA® BRAKES



ATC Punches

	201 STANDARD	202 SASH	203 STRAIGHT/SASH	204 GOOSENECK	205 ROBOT	206 ACUTE	208 STRAIGHT	209 FLAT	ANVIL STYLE
Height	Part # / FEL								
220	201342	—	—	—	—	—	208342	209942	209992
	201262	202262	203262	204262	205262	206262	208262	—	—
	201662	202662	203662	204662	205662	206662	208662	—	—
	201202	202202	203202	204202	205202	206202	208202	—	—
	201602	202602	203602	204602	205602	206602	208602	—	—
240	201344	—	—	—	—	—	208344	209944	209994
	201264	202264	203264	204264	205264	206264	208264	—	—
	201664	202664	203664	204664	205664	206664	208664	—	—
	201204	202204	203204	204204	205204	206204	208204	—	—
	201604	202604	203604	204604	205604	206604	208604	—	—

30°	84°	86°	90°
-----	-----	-----	-----



Offset Tooling — *New from Wilson Tool!*

Height	Part # / FEL				
220	441902157	441902236	441902315	441902394	441902472
240	441904157	441904236	441904315	441904394	441904472

90mm Tall Dies

Punch A/R	V4	V5	V6	V7	V8	V10	V12	V14	V16	V18	V20	V25	V32	V40	
	Part # / FEL														
86°/.2	887439	887539	887639	887739	887839	888039	881239	881439	831849*	—	—	—	—	—	
86°/.6	897439	897539	897639	897739	897839	898039	891239	891439	861869†	—	—	—	—	—	
90°/.2	887479	887579	887679	887779	887879	888079	881279	881479	—	—	—	—	—	—	
90°/.6	897479	897579	897679	897779	897879	898079	891279	891479	—	—	—	—	—	—	
—	—	—	—	—	—	—	—	—	—	—	—	—	893249	884049	
—	887469	887569	887669	887769	887869	888069	888269	888469	881669	881869	882069	—	—	—	
LSR	897469	897569	897669	897769	897869	898069	898269	898469	891669	891869	892069	892569	—	—	
—	887409	887509	887609	887709	887809	888009	888209	888409	881609	881809	882009	—	—	—	
LSR	897409	897509	897609	897709	897809	898009	898209	898409	891609	891809	892009	—	—	—	
—	887419	887519	887619	887719	887819	888019								FLAT	ANVIL
LSR	897419	897519	897619	897719	897819	898019								Part # / FEL	
														889969	889999

*Punch A/R = 84°/.3 †Punch A/R = 86°/.6

For more information, visit wilsontool.com, call our tooling technicians at 800-445-4518 or contact your Sales Engineer.

© 2020 Wilson Tool International. All rights reserved. B366F (2.2020)