

The **Tiger SHARK™** features a new user-friendly design utilizing the time-tested components and engineering you have come to expect from the industry leader.

The on-board computer contains the complete code database of automotive, padlock and furniture keys. In addition there is an extensive database of lock manufacturers' depth and space specifications for commercial and residential direct digit keys. The database also includes a **comprehensive key blank cross-reference.** All of this data is easily accessed through the **intuitive touch screen**, and eliminates the need for an ancillary computer. The

The intuitive touch screen makes the Tiger SHARK™ simple to use from the first time you use it.



machine is updated annually to keep the data current. The design and construction of the machine makes cutting keys effortless. The **4-Way Jaws include the standard A and B sides, plus a top and bottom V jaw for holding**



The cutter pivots automatically to make high-security angle cuts on Medeco keys.

Unique reflective fascia makes key insertion fast, accurate and easy!



work in a wide variety of applications. The Main Screen lists 3 Presets for the keys you cut most frequently, making it **faster and easier to cut the popular keys.** The Decode Feature will read the depths of a cut key and



The 4-way jaws include the standard A and B jaws as well as Top and Bottom V jaws for holding double-sided automotive keys. Specialty jaws are also available for Best and Medeco® keys.

Cut the high-profit Tubular and Tibbe keys with the optional adapters.



KeyTrail® key management software. The Tiger SHARK™ is built to exacting standards to ensure many years of reliable service for independent and institutional locksmiths, in fixed locations and in mobile lock shops.

CUTTERS SUPPLIED:	
No. CW-14MC	Tool Steel 100° large cylinder
No. CW-1011	Tool Steel 90° small cylinder
No. CW-90MC	Tool Steel 90° large cylinder
No. CW-20FM	Tool Steel 76° Sargent
No. CW-47MC	Tool Steel 87° some automotive
No. CW-1012	Tool Steel 86° Medeco®

**Tiger SHARK™
No. 123TSHARK**

120VAC 60hz, (1/3 hp, 4.2 amps)

No. 123TSHARK240V

240VAC 50hz, (1/3 hp, 1.8 amps)

Shipping Weight: 81 lbs (37 kg)

Machine Size:
13"W x 16"D x 21"H (33W x 41D x 53H cm)

Bench Size:
21"W x 16"D (53W x 41D cm)



Test Drive the Tiger SHARK™ online at www.hpcworld.com/km/tigershark



Scan for more info!



KEY MACHINES

Free Gift with Registration!

Receive a free gift by registering your new Tiger SHARK™. Your choice of one of the following:



MasterKing® or

KeyTrail®

or

Pocket Sized Decoder Kit



Your free gift will be sent directly to you upon HPC's receipt of your registration card. Free gift choices may change; check HPC's website for the most up-to-date information.



Cutters

Cutter Number	Material	Diameter (A)		Hole Size (B)		Thickness (C)		Flat (D)		Angle (E) degrees
		inches	mm	inches	mm	inches	mm	inches	mm	
Blitz™, Switch Blitz™, CodeMax®, Tiger SHARK™: automotive and small cylinders										
CW-1011	Tool Steel	2.375	60.33	0.375	9.53	0.25	6.35	0.044	1.12	90
CW-1011C	Carbide	2.375	60.33	0.375	9.53	0.25	6.35	0.044	1.12	90
Blitz™, Switch Blitz™, CodeMax®, Tiger SHARK™: standard large pin cylinders										
CW-14MC	Tool Steel	2.375	60.33	0.375	9.53	0.375	9.53	0.046	1.17	100
CW-14MCC	Carbide	2.375	60.33	0.375	9.53	0.375	9.53	0.046	1.17	100
Blitz™, Switch Blitz™, CodeMax®, Tiger SHARK™: Medeco standard, Biaxial, M3 cylinders										
CW-1012	Tool Steel	2.375	60.33	0.375	9.53	0.375	9.53	0.015	0.38	86
Blitz™, Switch Blitz™, CodeMax®, Tiger SHARK™: Emhart High Security cylinders										
CW-1013	Tool Steel	2.375	60.33	0.375	9.53	0.375	9.53	0.010	0.25	100
Blitz™, Switch Blitz™, CodeMax®, Tiger SHARK™: Kwikset, Weiser and Weslock cylinders										
CW-1014	Tool Steel	2.375	60.33	0.375	9.53	0.375	9.53	0.080	2.03	100
Blitz™, Switch Blitz™, CodeMax®, Tiger SHARK™: Assa 400 & 500 Series cylinders										
CW-105	Tool Steel	2.375	60.33	0.375	9.53	0.337	8.56	N/A	N/A	105
Blitz™, Switch Blitz™, CodeMax®, Tiger SHARK™: Sargent and Welch large pin cylinders										
CW-20FM	Tool Steel	2.375	60.33	0.375	9.53	0.375	9.53	0.064	1.61	76
Blitz™, Switch Blitz™, CodeMax®, Tiger SHARK™: Assa Twin cylinders										
CW-32MC	Tool Steel	2.375	60.33	0.375	9.53	0.375	9.53	0.032	0.81	90
Blitz™, Switch Blitz™, CodeMax®, Tiger SHARK™: Japanese and Korean automotive cylinders										
CW-47MC	Tool Steel	2.395	60.83	0.375	9.53	0.250	6.35	0.035	0.89	87
CW-47MCC	Carbide	2.395	60.83	0.375	9.53	0.250	6.35	0.035	0.89	87
Blitz™, Switch Blitz™, CodeMax®, Tiger SHARK™: Best, Falcon, Arrow, Eagle and Kaba IC cylinders										
CW-90MC	Tool Steel	2.375	60.33	0.375	9.53	0.375	9.53	0.046	1.17	90
Blitz™, Switch Blitz™, CodeMax®, Tiger SHARK™: flat steel and safe deposit box locks										
CW-BC	Carbide	2.375	60.33	0.375	9.53	0.054	1.37	N/A	N/A	N/A
CW-CC	Carbide	2.375	60.33	0.375	9.53	0.058	1.47	N/A	N/A	N/A
CW-DC	Carbide	2.375	60.33	0.375	9.53	0.064	1.63	N/A	N/A	N/A
CW-EC	Carbide	2.375	60.33	0.375	9.53	0.069	1.75	N/A	N/A	N/A
CW-FC	Carbide	2.375	60.33	0.375	9.53	0.088	2.24	N/A	N/A	N/A
CW-45SMS	Tool Steel	2.375	60.33	0.500	12.70	0.045	1.14	N/A	N/A	N/A
Switch Blitz™: duplicating										
CW-6010	Tool Steel	2.375	60.33	0.375	9.53	0.281	7.14	0.010	0.25	60
Automate™ & Trace-A-Key® Professional Grade Duplicators										
CW-42HQT	Tool Steel	2.500	63.50	0.375	9.53	0.281	7.14	0.010	0.25	60
CW-41HQC	Carbide	2.500	63.50	0.375	9.53	0.281	7.14	0.010	0.25	60
Premier and Power Speedex® Industrial Grade Duplicators										
CW-23MC	Tool Steel	2.250	57.15	0.500	12.70	0.093	2.36	0.030	0.76	45
CW-34TS	Tool Steel	2.250	57.15	0.500	12.70	0.250	6.35	0.025	0.64	45
Mini Speedex® Industrial Grade Duplicator										
CW-23RM	Tool Steel	2.250	57.15	0.500	12.70	0.250	6.35	N/A	N/A	45
Premier and Power Speedex®: flat steel and safe deposit box locks										
CW-16	Tool Steel	2.250	57.15	0.500	12.70	0.045	1.14	N/A	N/A	N/A
Mini, Premier and Power Speedex®: double angle										
CW-50MC	Tool Steel	2.250	57.15	0.500	12.70	0.281	7.14	0.031	0.79	60
Mini Groove™										
CW-332	Cobalt	.094 _(3/32)	2.50	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Big Groove™										
CW-LPA-2.5	H.S. Steel	.094 _(3/32)	2.50	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Pocket Cut-Up™										
CW-TKM	H.S. Steel	0.187	4.75	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Duplicut™ & Duplicode™										
22-01	Carbide	0.187	4.75	N/A	N/A	N/A	N/A	N/A	N/A	N/A
The Punch Machine™: automotive and small cylinders										
PCH-1011	Tool Steel	N/A	N/A	N/A	N/A	N/A	N/A	0.048	1.22	90
The Punch Machine™: standard large pin cylinders										
PCH-14	Tool Steel	N/A	N/A	N/A	N/A	N/A	N/A	0.048	1.22	100
The Punch Machine™: Japanese and Korean automotive cylinders										
PCH-47	Tool Steel	N/A	N/A	N/A	N/A	N/A	N/A	0.038	0.97	84

