	Key Name	Diameter	Length from bottom of frosted taper	Overall Length	Bands	Usage Explanation
Carry Carry	SPD-1 Legacy Key	#14/20	2.0 inch	3.75 inch	3	The one and only key (besides plug) for the SPD-1 legacy. Very short lenth key to fit for curved/irregular head unit.
www.	SPD-2 Legacy Key (#14)	#14/20	3.25 inch	5.0 inch	5	The one and only key (besides plug) for the SPD-2 legacy. Head has been discontinued. Short key for a smaller unit. Small variation achieved from using different size keys for this head.
	#24 4 Band Key Well	#24/40	3.25 inch	6.0 inch	4	SPD-2 and SPD-3 keys are very similar in sizing. The more length and rings you add will make for more surface area within the volume of the head for interaction between liquid and gas vapors. Well for thermometer.
www.	#24 5 Band Key	#24/40	3.5 inch	7.0 inch	5	SPD-2 and SPD-3 keys are very similar in sizing. The more length and rings you add will make for more surface area within the volume of the head for interaction between liquid and gas vapors.
The state of the s	#24 6 Band Key Well	#24/40	4.25 inch	7.0 inch	6	Similar in sizing to SPD-2 & 3. This is a short to medium key utilizing normal refinement. 6 rings for less surface area. Well for thermometer.
www.	#24 7 Band Key Well	#24/40	3.5 inch	6.0 inch	7	SPD-2 and SPD-3 keys are very similar in sizing. The more length and rings you add will make for more surface area within the volume of the head for interaction between liquid and gas vapors. Well for thermometer.
www.	#24 7 Band Key	#24/40	3.75 inch	7.0 inch	7	SPD-2 and SPD-3 keys are very similar in sizing. The more length and rings you add will make for more surface area within the volume of the head for interaction between liquid and gas vapors.
- Common of the	#24 8 Band Key Well	#24/40	4.0 inch	6.75 inch	8	SPD-2 and SPD-3 keys are very similar in sizing. The more length and rings you add will make for more surface area within the volume of the head for interaction between liquid and gas vapors. Well for thermometer.
The same of the sa	#24 15 Band Key	#24/40	6.25 inch	9.0 inch	15*	The long key was made ideally for packable heads. Adding the extra length acts as another point of rejection making for darker material. The extra suface area helps similar to that of raschig rings in packable heads.
The state of the s	#24 15 Band Key Well	#24/40	6.0 inch	8.25 inch	15*	The long key was made ideally for packable heads. Adding the extra length acts as another point of rejection making for darker material. The extra suface area helps similar to that of raschig rings in packable heads. Deepest well for thermometer.
The same of the sa	#34 5 Band Short Key	#34/45	4.25 inch	8.0 inch	5	Key for the SPD-6 lines (#34). First of its kind, the larger diameter key well adds more surface area for deeper refinement. Heavy material doesn't stand a chance.
Tunny many	#34 7 Band Key Well	#34/45	4.0 inch	7.5 inch	7	Key well for the SPD-6 lines (#34). First of its kind, the larger diameter key well adds more surface area for deeper refinement. Heavy material doesn't stand a chance.
The second of th	#34 10 Band Key Well	#34/45	7.25 inch	11.25 inch	10	The larger diameter key well and long lenth adds more surface area for deeper refinement.
The same of the sa	#34 20 Band Key	#34/45	13.25 inch	17.5 inch	20	The most refinement you can get from any key on the market, this key is nearly 3 times the size of a regular key.
	#45 Key Well	#45/50	6.5 inch	11.5 inch	5	First of its kind, the larger diameter key well adds more surface area for deeper refinement.
The state of the s	#45 Long Key Well	#45/50	11.5 inch	16.5 inch	10	First of its kind, the larger diameter key well adds more surface area for deeper refinement. Heavy material doesn't stand a chance.
The state of the s	#45 Extra Long Key Well	#45/50	12.5 inch	18.5 inch	15	First of its kind, the larger diameter key well adds more surface area for deeper refinement. Very long key. Heavy material doesn't stand a chance.
					*variation	n of rings on some keys