## **PRO-7** MULTI FUNCTIONAL KILN USER GUIDE



## TECHNICAL SPECIFICATIONS

Volts	Amps	Watts	Max. Temp.	Inner Dimensions (cm)			Outer Dimensions (cm)			Volume	Weight
				W	D	Η	W	D	Η		
110	17.27	1900	1100	23.0	20.5	15.5	36.0	37.0	43.5	7.3 Lt	~22 Kg
220	8.2		°C								

## www.prometheushobby.com

HANYOUNG NUX MODE () () () 1) 2) 3) 4)	PROGRAMMING KEYS1)MODE2)UP ARROW3)DOWN ARROW4)LEFT ARROW
ON Soff	This is the <b>ON-OFF</b> switch. To Start programing turn the <b>ON-OFF</b> Switch to <mark>ON</mark> position.
AX4 CAT (00) CAT (00)	<ul> <li>Temperature inside the Firing Chamber in °C</li> <li>Target Temperature in °C</li> <li>This is the digital controller of you kiln. It shows you the inner temperature of your kiln and the target temperate when your kiln is in the <b>ON</b> Position.</li> </ul>
AX4	For programming, take your switch to the <b>ON</b> position. Press <b>MODE</b> key for 2 seconds, you'll see <b>Su</b> displaying on the screen. Once the <b>Su</b> appears on the screen Press the "Left" arrow button once; you will see that a digit of the green number at the lower line of your DC will start blinking.
AX4	You can leave it as it is or change it by pressing <b>UP</b> and <b>DOWN</b> arrow keys. For changing the other digits value, you can move the blinking digit by simply pressing the <b>LEFT</b> arrow and adjust is as explained before.



When you have entered your target temperature, just press **MODE** key for 2 seconds and your adjustment is completed. Now your kiln will start to heat.



To stop the heating process, take your 2 position switch to the «**OFF**» position. The number on your DC will disappear.

## IMPORTANT INFORMATION

•If no action is taken for a long time you'll need to start programing again by pressing to the MODE key.

•If you make a mistake during any point of the programing, turn your kiln off and on again to start over.

•Place your kiln or a fire proof surface (ceramic, marble etc.) with min. 30cm space in all sides.

•Use a heat resistant glove when loading and unloading your kiln.

•When transporting, place your kiln back side down on the vehicle.