FilaWarmer™ Use Guide



Introduction

Filamet[™] has an exterior plastic coating that encases and protects the metal material. This plastic keeps the memory of its shape on the spool. As Filamet™ passes through the warmer, the memory of the Filamet™ is reset and prints with ease.

Temperature



The FilaWarmer 2.0 warms Filamet™ to 60°C automatically.

Setup

For best results, hang the FilaWarmer™ so that the top of the warming tube is at the same level as the spool center hole.



For best results, hang the FilaWarmer™ so that the top of the warming tube is at the same level as the spool center hole.

FilaWarmer™ Use Guide

Introduction

Filamet[™] has an exterior plastic coating that encases and protects the metal material. This plastic keeps the memory of its shape on the spool. As Filamet™ passes through the warmer, the memory of the Filamet™ is reset and prints with ease.

Temperature



The FilaWarmer 2.0 warms Filamet™ to 60°C automatically.

Setup

For best results, hang the FilaWarmer™ so that the top of the warming tube is at the same level as the spool center hole.



FilaWarmer™ Use Guide

Temperature

Introduction

Filamet[™] has an exterior plastic coating that encases and protects the metal material. This plastic keeps the memory of its shape on the spool. As Filamet™ passes through the warmer, the memory of the Filamet™ is reset and prints with ease.

The FilaWarmer 2.0 warms Filamet™ to 60°C automatically.

Setup



FilaWarmer™ Use Guide

Introduction

Filamet[™] has an exterior plastic coating that encases and protects the metal material. This plastic keeps the memory of its shape on the spool. As Filamet™ passes through the warmer, the memory of the Filamet™ is reset and prints with ease.

Temperature



The FilaWarmer 2.0 warms Filamet™ to 60°C automatically.



Setup

For best results, hang the FilaWarmer™ so that the top of the warming tube is at the same level as the spool center hole.