

T-10/T-20 LABEL REWINDER USER GUIDE

### DOCUMENT DESCRIPTION

T-10/T-20 Label Rewinder Version :Rev. B Issue Date :2018.09.18 Part NO. :313-041000-403

## T-10/T-20 USER GUIDE CONTENTS

#### 1 Box Contents

#### 2 Getting to Know Your T-10/T-20 Rewinder

**Device Overview** 

#### 3 Setting Up the Rewinder

Connection
Loading the Label
Install the Plate
Remove the Plate
Label Core in Different Sizes
Match Up the Empty Label Core and Core Adapter
The Modes of Rewinding

#### 4 What's the Status of the Rewinder

LED Indicator
When the Rewinder is Full

#### 5 Troubleshooting

Sensing Error Idle Load

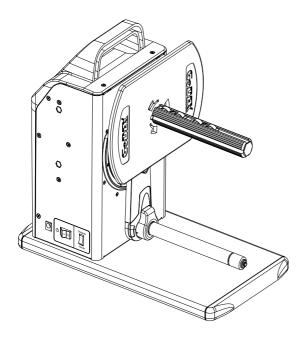
**VR(Speed Adjustment)** 

#### **Appendix**

**Product Specifications** 

### **1** BOX CONTENTS

• T-10/T-20 Label Rewinder



• User Guide



Paper Clip



Paper Stop Plate



• 1.5'' Adapter





40 mm



Power Adapter



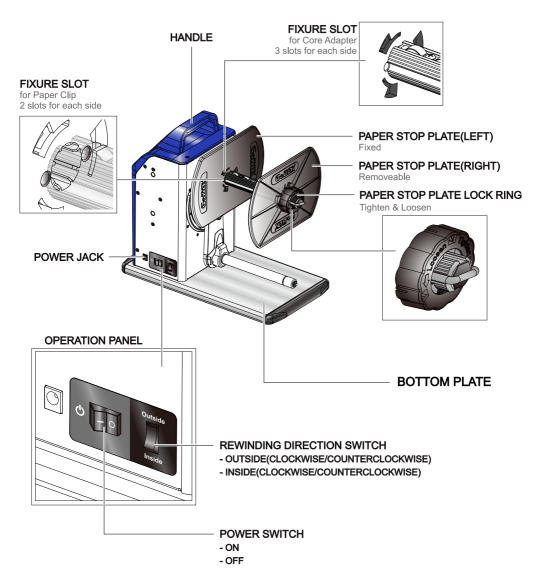
• 3'' Adapter



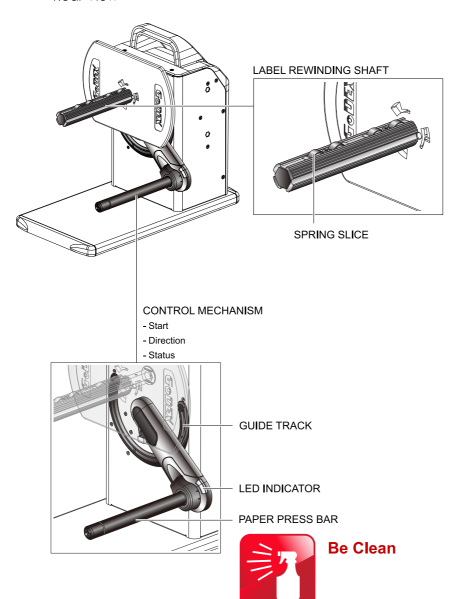
## **2** GETTING TO KNOW YOUR T-10/T-20 REWINDER

#### **Device Overview**

Front View

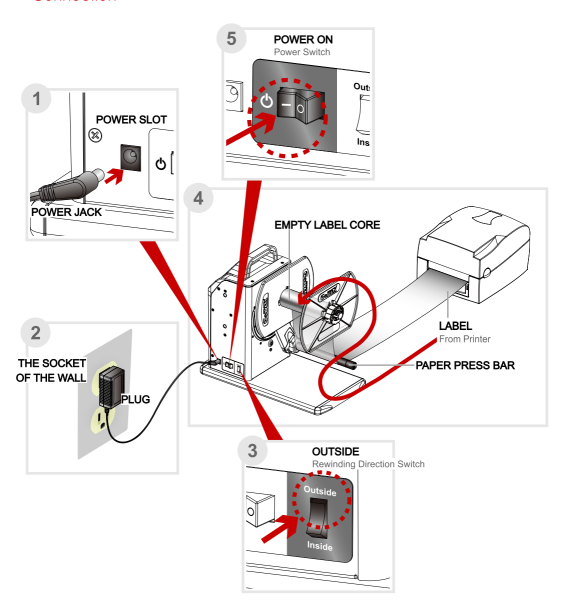


#### Rear View

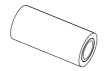


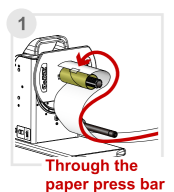
### 3 SETTING UP THE REWINDER

#### Connection



## Loading the Label Label Stock







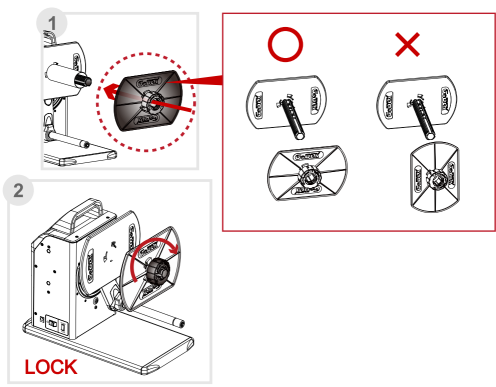




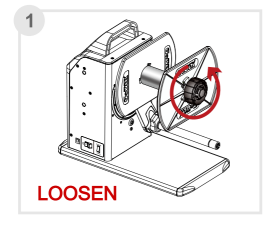


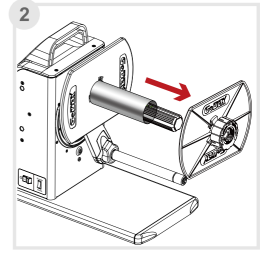
### Install and Remove the Plate

#### Install



#### Remove

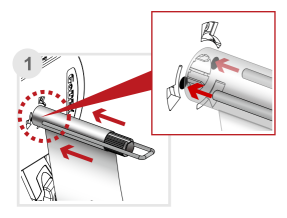




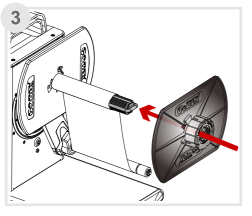
#### Label core in different sizes

Paper Clip for 1", to fix label in position.



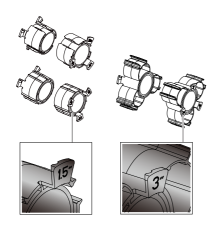


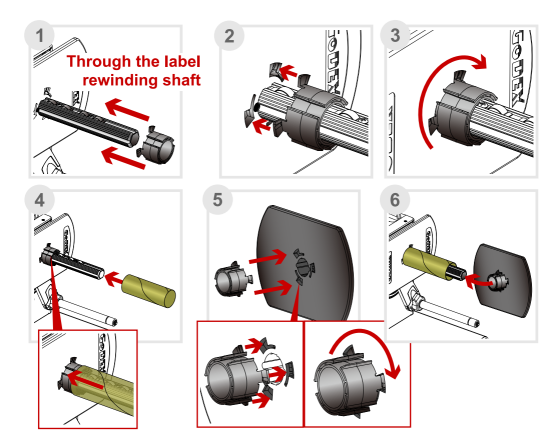






Core Adapter for 1.5" and 3" Empty label core.

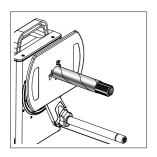




#### Match up the empty label core and core adapter

### 1'' Empty Label Core

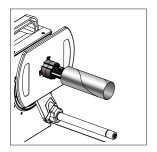
with Label rewinding shaft.





### 1.5" Empty Label Core

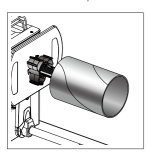
with 1.5" Core adapter.





Φ37.4 to Φ38 mm or Φ40 to Φ40.6 mm Tolerable size of inside diameter for 1.5" Core Adapter

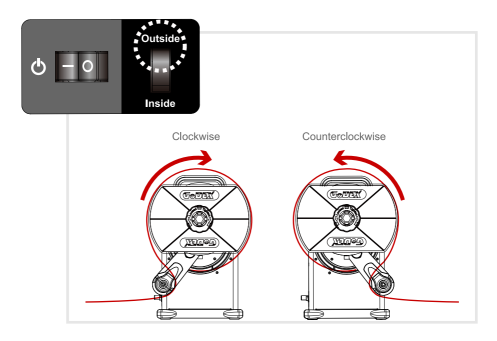
#### 3'' Empty Label Core with 3" Core adapter.

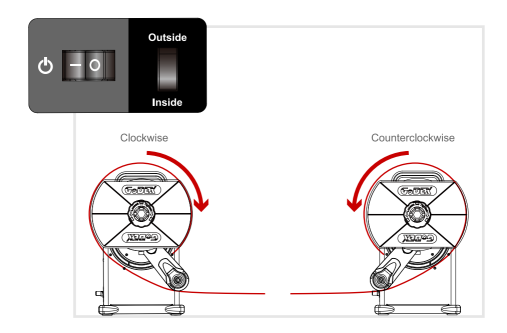




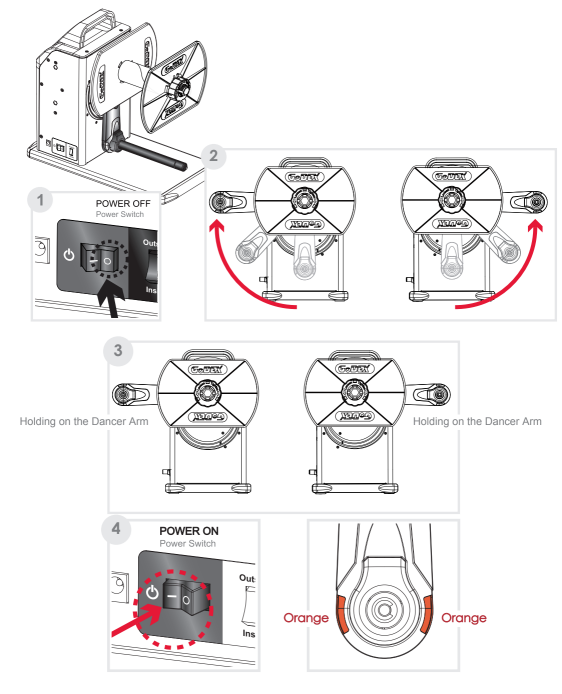
### The Modes of Rewinding

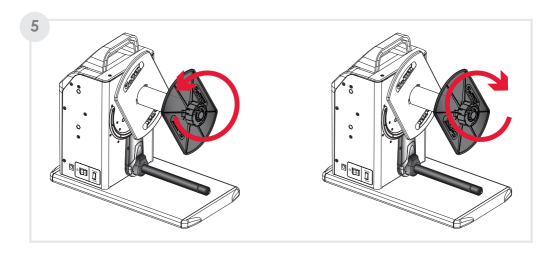
#### Outside





### Motor Fixed Speed Mode



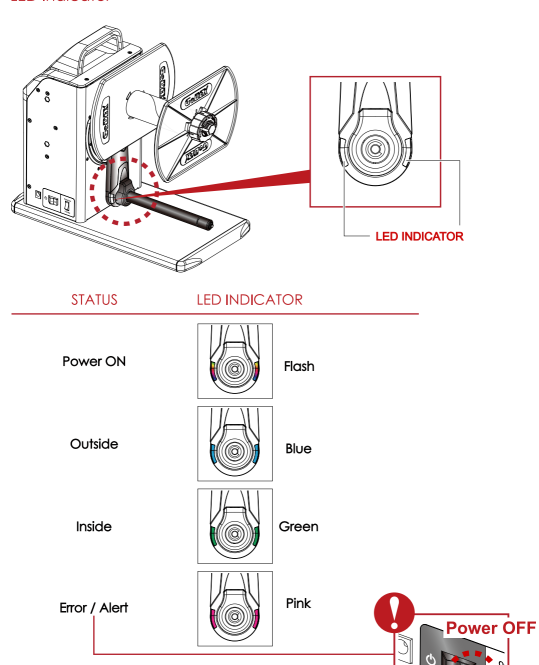


#### To Set up:

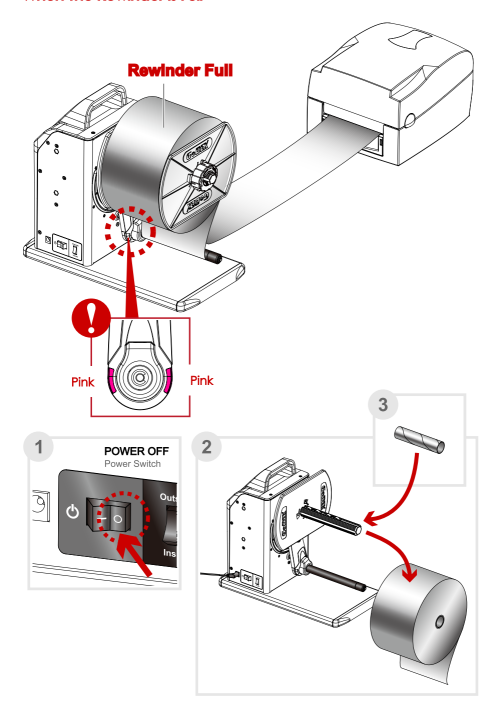
- 1. Make sure the power is switched off.
- 2. Place the Dancer Arm at its highest point on either side of the rewinder.
- 3. Turn on the power while holding on the Dancer Arm.
  Once the power is on, an orange light should light up and that will bring the rewinder into the "Motor Fixed Speed Mode."
- 4. Release the Dancer Arm and the rewinder will be rewinding at a fix speed.
- 5. To stop, switch off the power.

## 4 WHAT'S THE STATUS OF THE REWINDER

#### **LED Indicator**

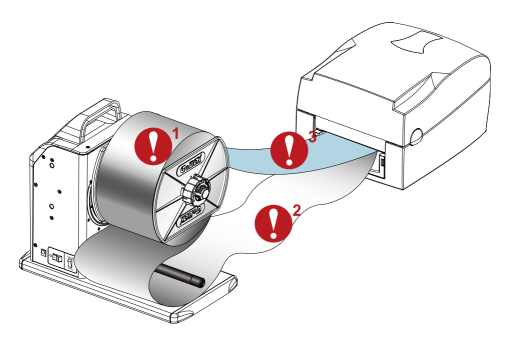


### When The Rewinder Is Full



## 5 TROUBLESHOOTING

#### Error / Alert



#### Error /Alert

#### Description



#### Paper Full

refer to "When The Rewinder Is Full" on Chapter 4



#### Sensing Error

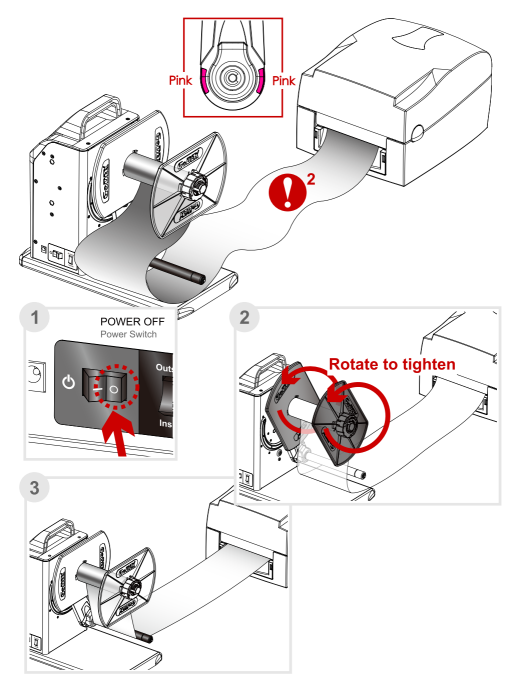
refer to "Sensing Error" on Chapter 5



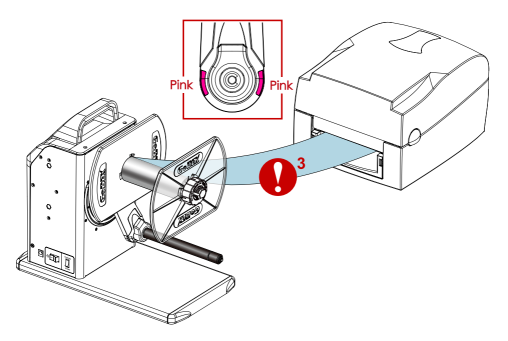
#### Idle Load

refer to "Idle Load" on Chapter 5

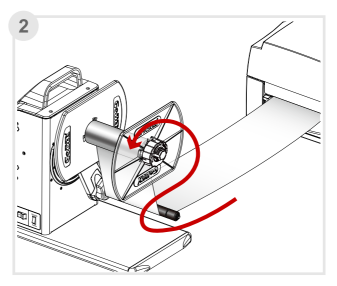




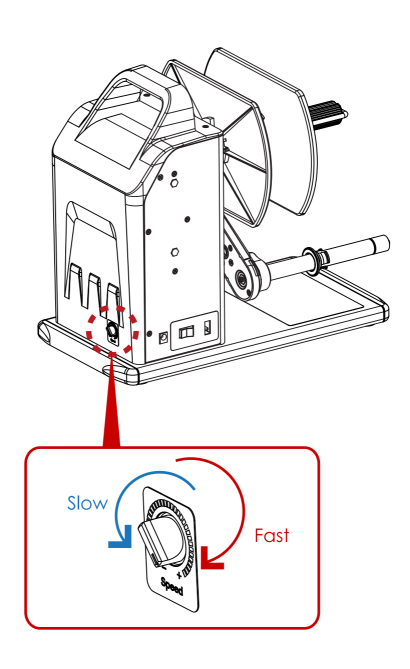








## T-10/T-20 USER GUIDE VR(Speed Adjustment)



# T-10/T-20 USER GUIDE APPENDIX

#### PRODUCT SPECIFICATIONS

Model		T10 Label Rewinder
Paper width		4.72" (Max)
Rewind Speed		Auto mode : 14 IPS (MAX) Fixed : 2~15 IPS
Label Roll		8" (Max.)
Core Roll		Coreless 1" (25.2 to 25.6 mm) 1.5" (37.4 to 38 mm) 1.5" (40 to 40.6 mm) 3" (76 to 76.6 mm)
Label Roll Weight		5 Kg
Rewinding		Label Inside/Outside
Switches		Rewind
Motor		Hybrid Motor
Power		100~240VAC 24W, 24V Adapter
Environment	Operating Temp. Storage Temp.	_41°F to 104°F (5°C to 40°C) -4°F to 122°F (-20°C to 60°C)
Humidity		10-85% (non-condensing RH)
Size(H*W*D)		303 mm x 180 mm x 349 mm
Agency Approvals		CE, FCC Class A
Weight		5 Kg (11 lb)

<sup>\*</sup> We do not recommend to rewind die-cut labels. Labels might be torn under certain circumstances.

# T-10/T-20 USER GUIDE APPENDIX

#### PRODUCT SPECIFICATIONS

Model		T20 Label Rewinder
Paper width		7"(Max.)
Rewind Speed		Auto mode : 14 IPS (max)
		Fixed: 2~15 IPS
Label Roll		6" (Max.)
Core Roll		Coreless
		1" (25.2 to 25.6 mm)
		1.5" (37.4 to 38 mm)
		1.5" (40 to 40.6 mm)
		3" (76 to 76.6 mm)
Label Roll Weight		5 Kg
Rewinding		Label Inside/Outside
Switches		Rewind
Motor		Hybrid Motor
Power		100~240VAC 24W, 24V Adapter
Environment	Operating Temp.	_41°F to 104°F (5°C to 40°C)
LIIVIIOIIIIIEIII	Storage Temp.	-4°F to 122°F (-20°C to 60°C)
Humidity		10-85% (non-condensing RH)
Size(H*W*D)		303 mm x 180 mm x 394 mm
Agency Approvals		CE, FCC Class A
Weight		5 Kg (11 lb)

<sup>\*</sup> We do not recommend to rewind die-cut labels. Labels might be torn under certain circumstances.





Barcodes Made Easy

#### Godex International (Headquarters)

13F, No.168, Jian-Kang Road Zhonghe Dist, New Taipei City 235 TAIWAN Telephone: +886 2 2225 8580

Fax: +886 2 2225 8480

Contact us: infoGT@godexintl.com Technical support: techGT@godexintl.com

#### Godex China

3F, NO.303 Jiang Chang 3 Road Shanghai, China Telephone: +86 21 5665 1313 Fax:+86 21 5665 7455

Contact us: shanghai@godexintl.com Technical support: support@godexintl.com

#### **Godex Americas**

4023 Camino Ranchero Rd., Ste A Camarillo, CA 93012

Telephone: +1 805 987 5100 Fax: +1 805 987 5115

Contact us: infoGA@godexintl.com

Technical support: techsupportGA@godexintl.com

#### **Godex Europe**

Arnzhauschen 36 D-42929 Wermelskirchen, Germany Telephone: +49 2193 53396 0 Fax: +49 2193 53396 69 Contact us:infoGE@godexintl.com Technical support:technikGE@godexintl.com