



T-10/T-20 Etikettenaufwickler

T-10/T-20 Etikettenaufwickler

Benutzerhandbuch

T-10/T20 Etikettenaufwickler

Version: Re1.06

Erscheinungsdatum: 02.02.2012

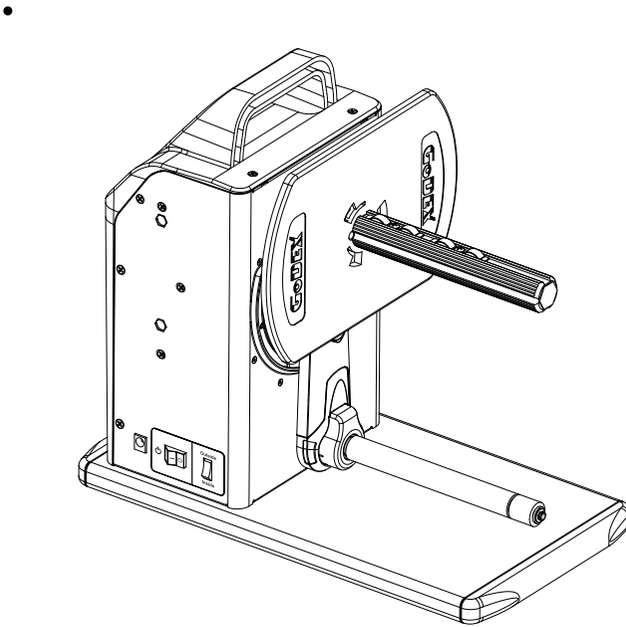
P/N: 313-041000-103

Falls Sie nach Handbüchern in anderen Sprachen oder neuerer Ausgabe suchen, gehen Sie bitte auf: www.godexintl.com.

Inhaltsverzeichnis

- 1. Lieferumfang**
 - 2. Bauteile des Aufwicklers**
 - 3. Inbetriebnahme**
 - Verbindung
 - Einlegen der Etikettenrolle
 - Kernadapter in verschiedenen Größen
 - Anpassung Wickelschaft / Etikettenrollenkern
 - Umschaltung Außen-/ Innenwicklung
 - 4. Aufwickelstatus**
 - LED-Anzeige
 - Anzeige Max. Rollengröße
 - 5. Fehlersuche / Fehlererkennung**
 - Fehler Bei Materialerkennung
 - Falsche Materialzuführung
- Anhang**
Produktspezifikationen

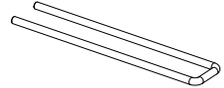
1 LIEFERUMFANG



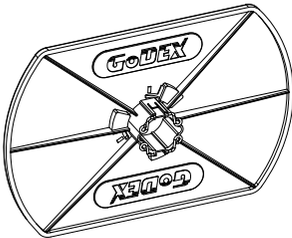
- Benutzerhandbuch



- Fixierklammer

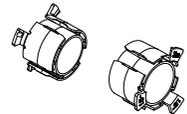


- Papieranschlagplatte

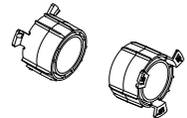


- 1,5 Zoll Adapter

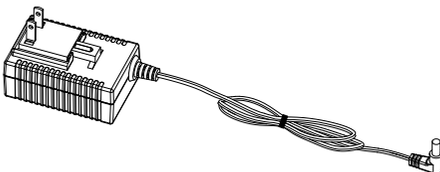
38 mm



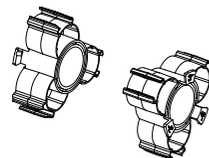
40 mm



- Netzteil

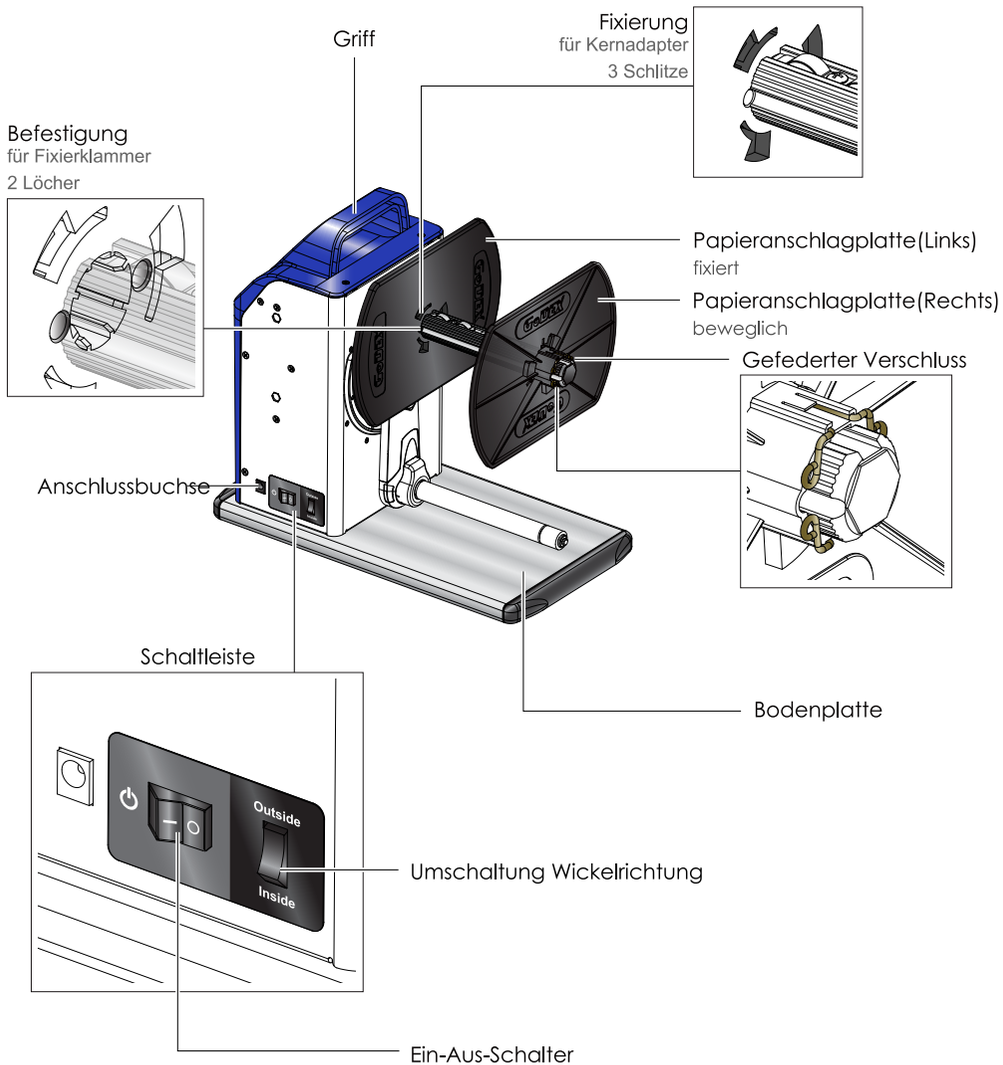


- 3 Zoll Adapter

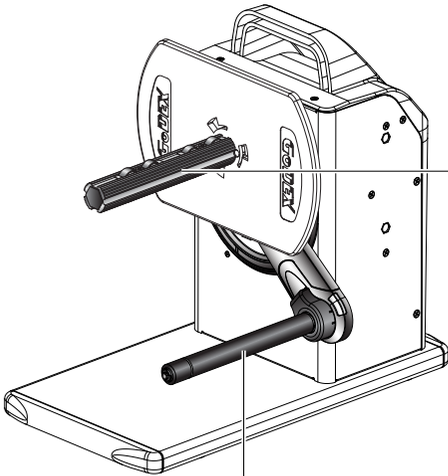


2 BAUTEILE DES AUFWICKLERS

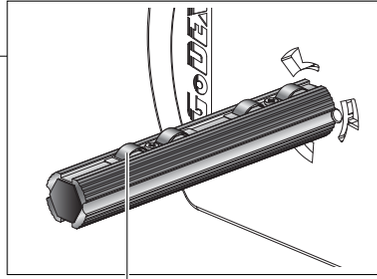
- Frontalansicht



- Rückansicht



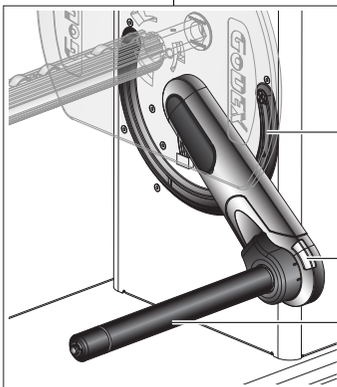
Etikettenaufwickelschaft



Federschiene

Kontrollmechanismus

- Start
- Richtung
- Status



Führungsschiene

LED-Anzeige

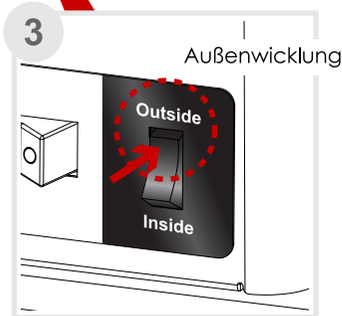
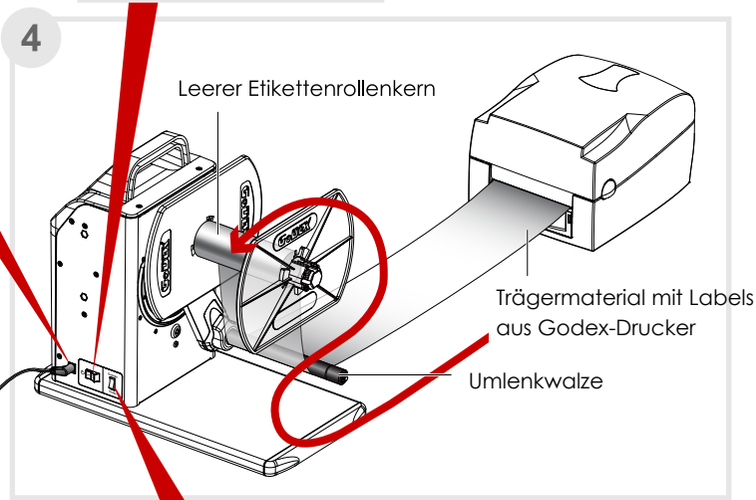
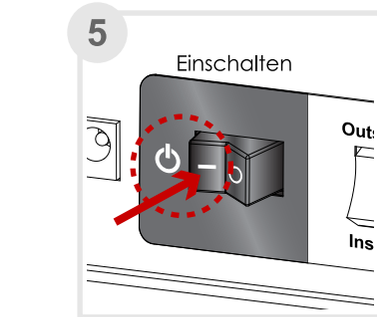
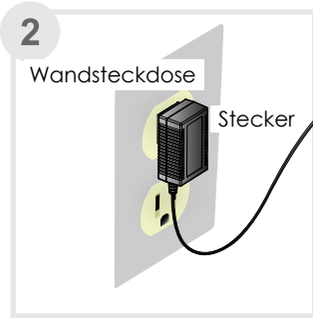
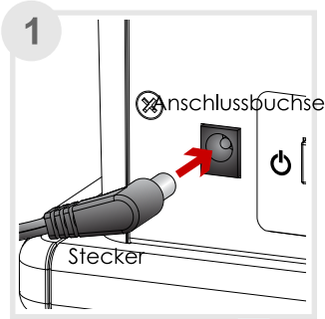
Umlenkwalze



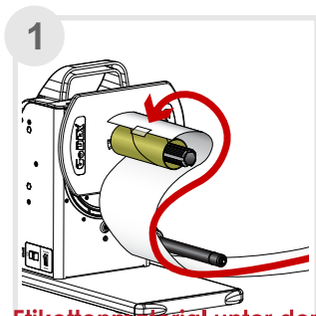
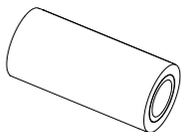
Achten Sie darauf, dass sich keine Verschmutzungen auf der Umlenkwalze befinden.

3 INBETRIEBNAHME

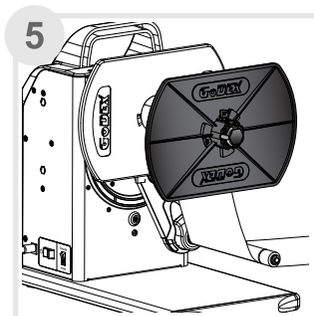
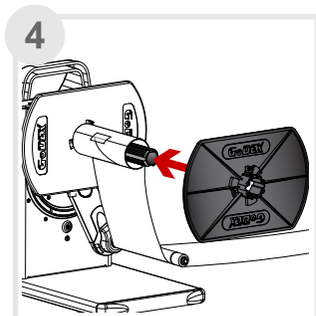
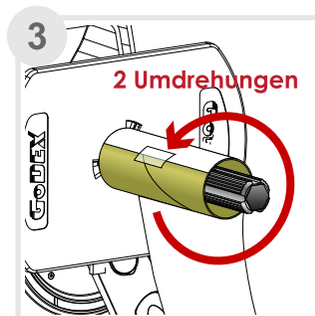
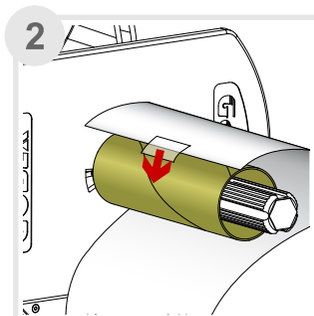
Verbindung



Einlegen der Etikettenrolle

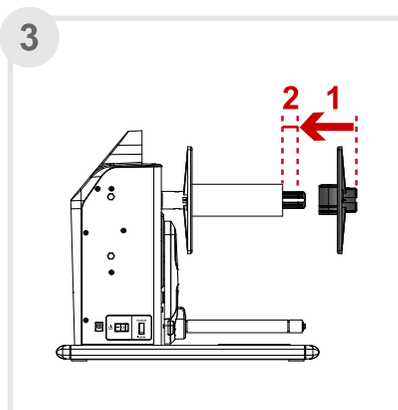
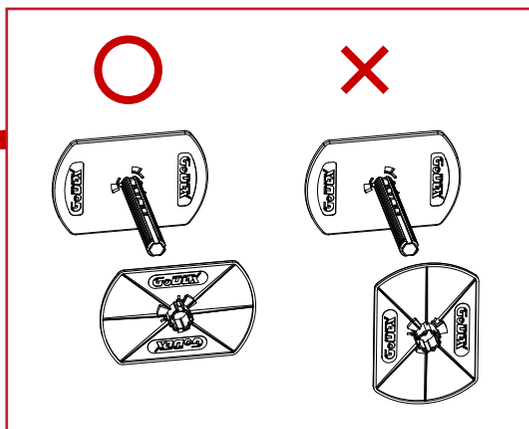
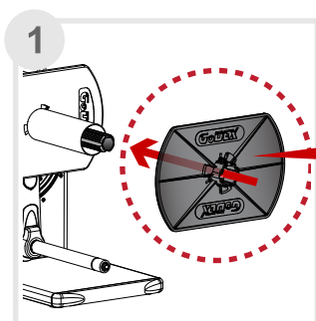
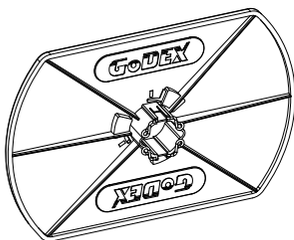


1
Etikettenmaterial unter der Umlenkwalze durchföhren



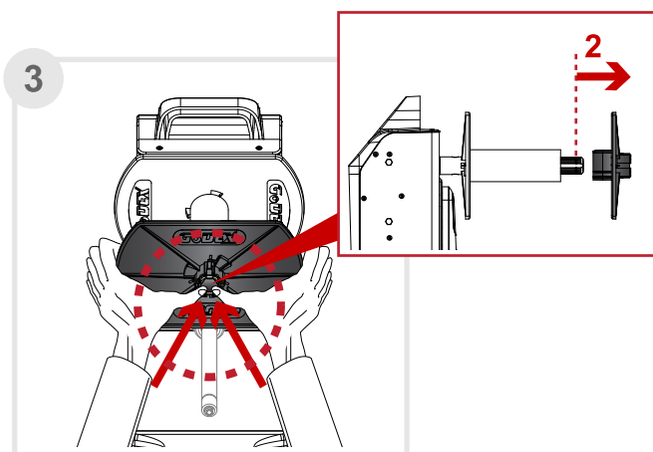
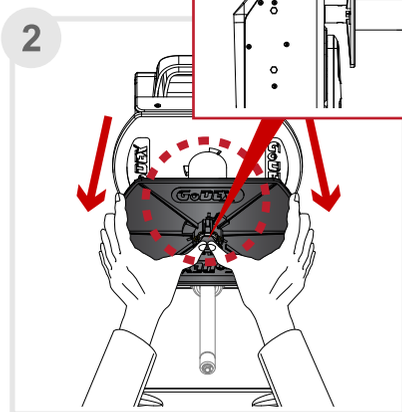
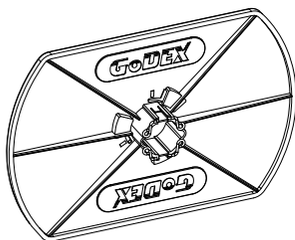
Papieranschlagplatte montieren

Papieranschlagplatte



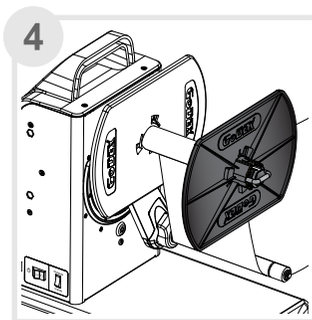
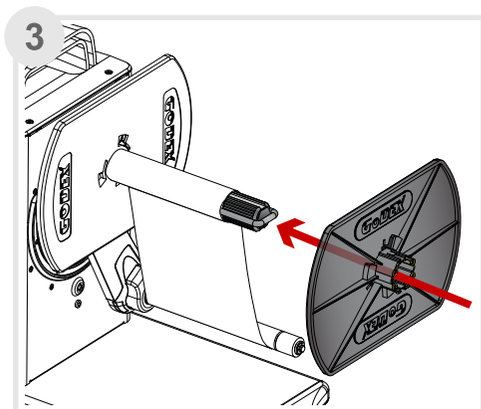
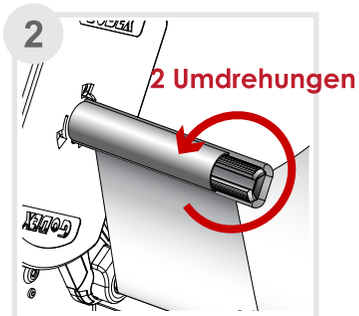
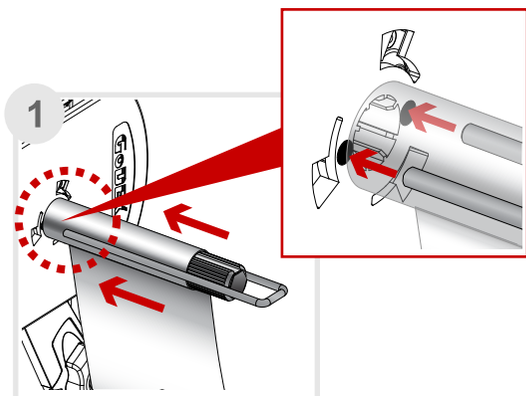
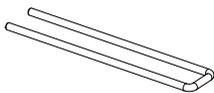
Papieranschlagplatte entfernen

Papieranschlagplatte

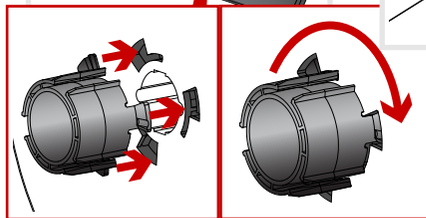
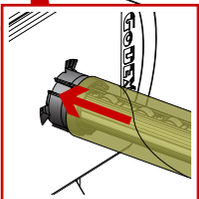
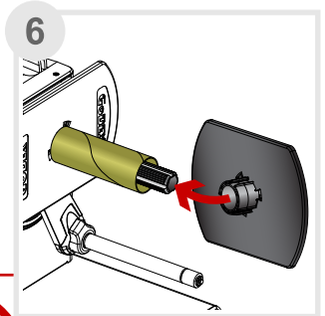
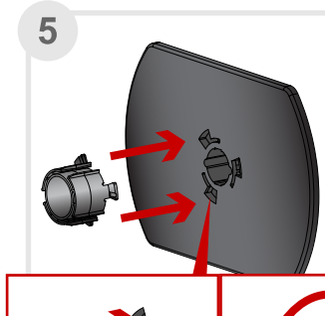
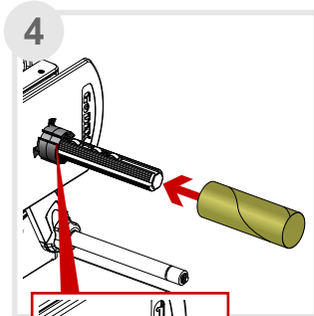
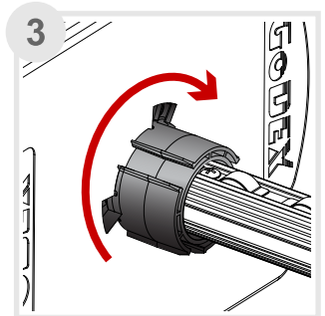
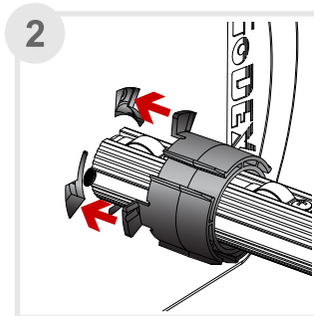
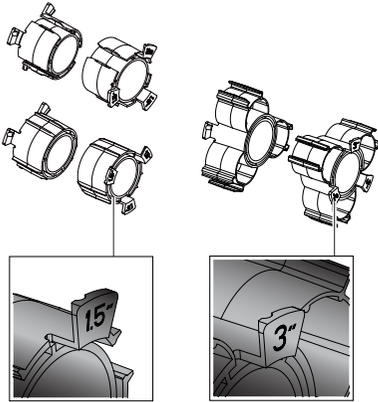


Kernadapter in verschiedenen Größen

Fixierklammer zum Aufwickeln ohne Kern

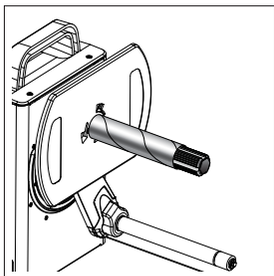


Kernadapter für 1,5" u. 3"

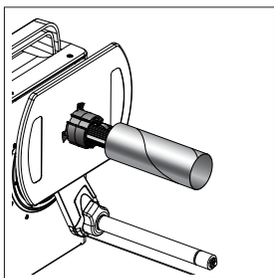


Anpassung Wickelschaft / Etikettenrollenkern

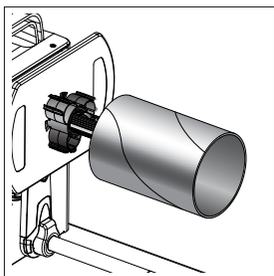
Wickelschaft mit 1 Zoll Etikettenkern



Wickelschaft mit 1,5 Zoll Adapter

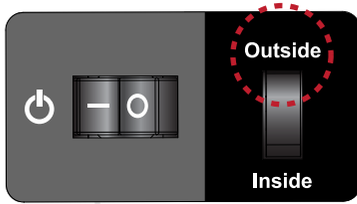


Wickelschaft mit 3 Zoll Adapter

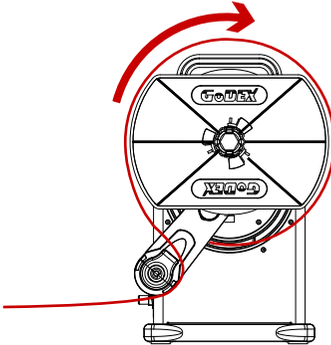


Umschaltung Außen-/ Innenwicklung

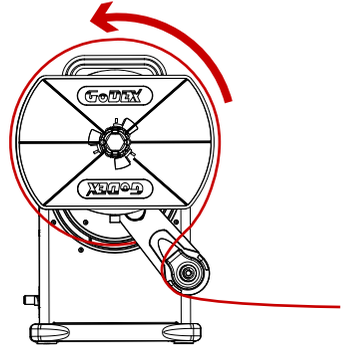
Außenseite



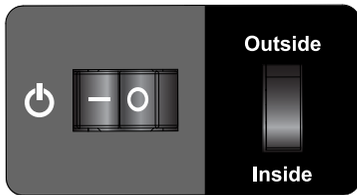
Uhrzeigersinn



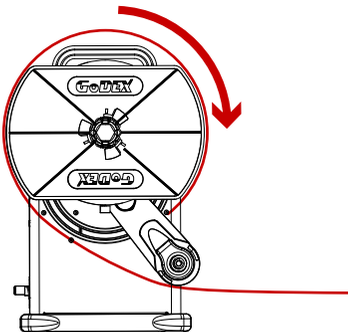
Gegen Uhrzeigersinn



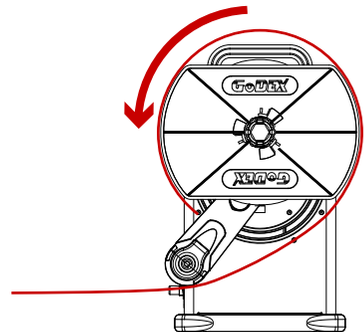
Innenseite



Uhrzeigersinn

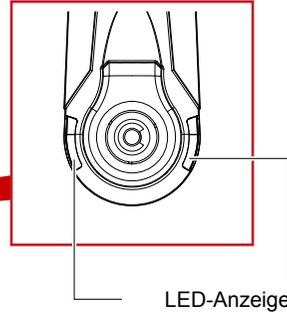
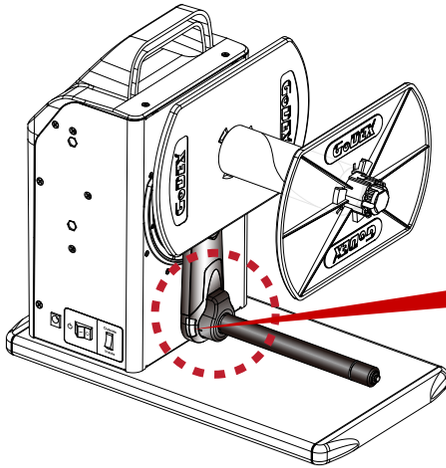


Gegen Uhrzeigersinn



4 AUFWICKELSTATUS

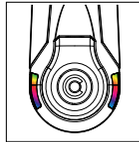
Led-Anzeigen



Status

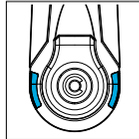
Led-Anzeigen

Strom AN



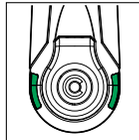
Flackern

Außenseite



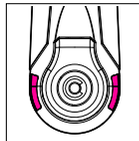
Blau

Innenseite



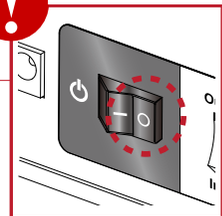
Grün

Fehler-Alarm

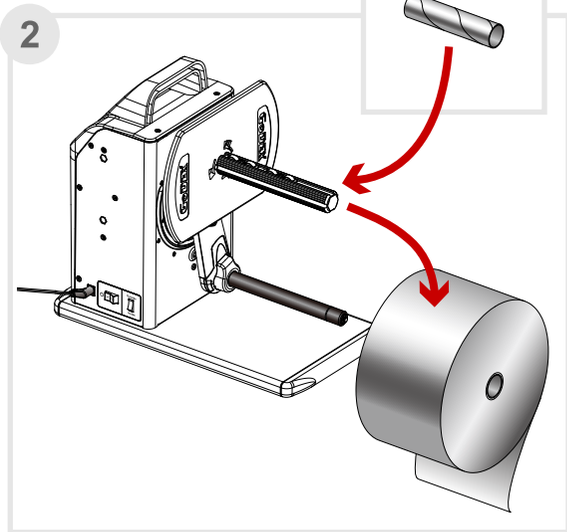
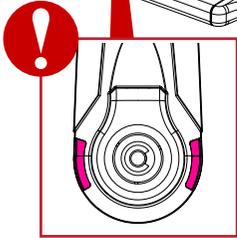
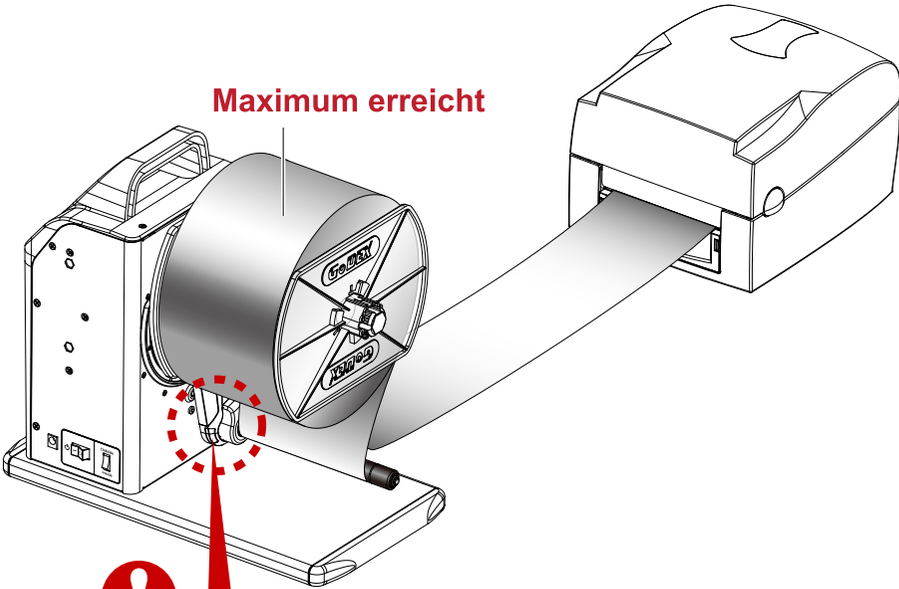


Rosa

**Rewinder
Ausschalten**

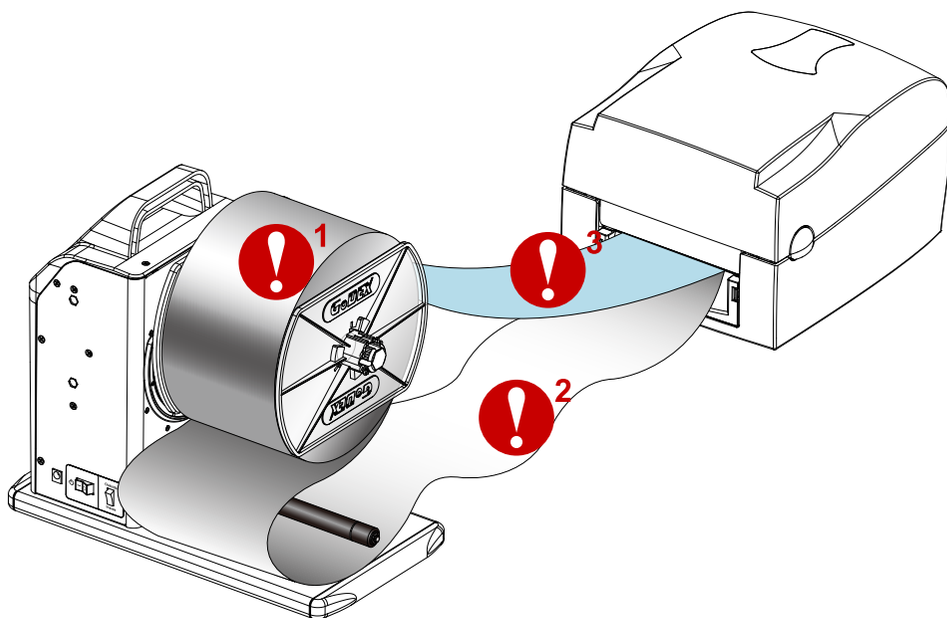


Anzeige Max. Rollengröße



5 FEHLERSUCHE / FEHLERERKENNUNG

Fehler/Alarm



Fehler / Alarm

Beschreibung



Max. Rollengröße ist erreicht



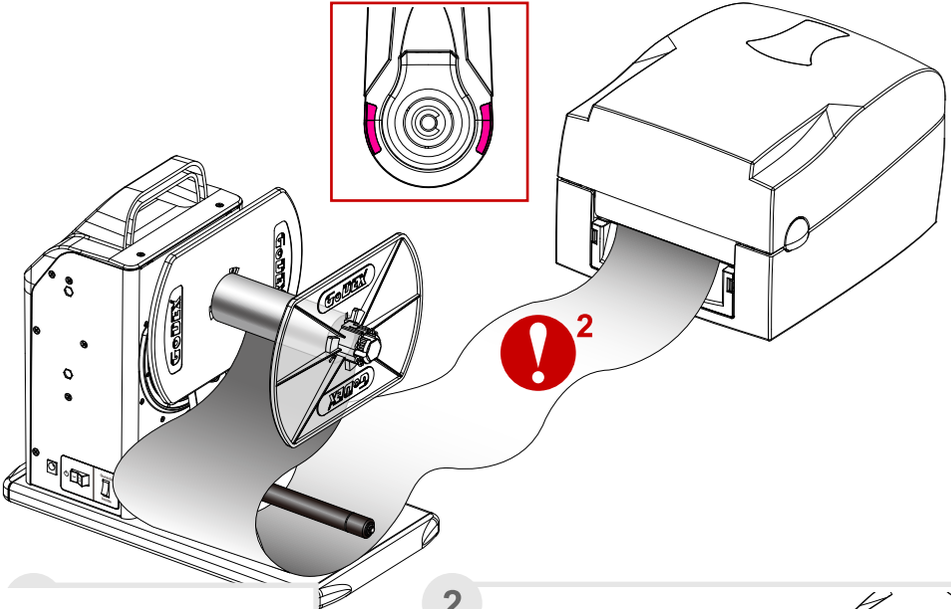
Fehler bei Materialerkennung



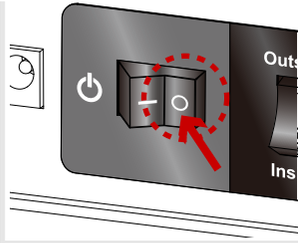
Falsche Materialzuführung



Fehler bei Materialerkennung

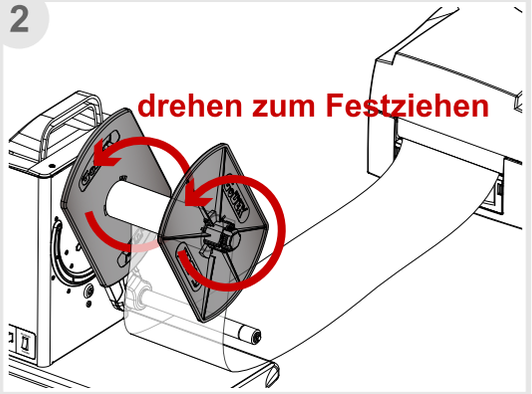


Ausschalten

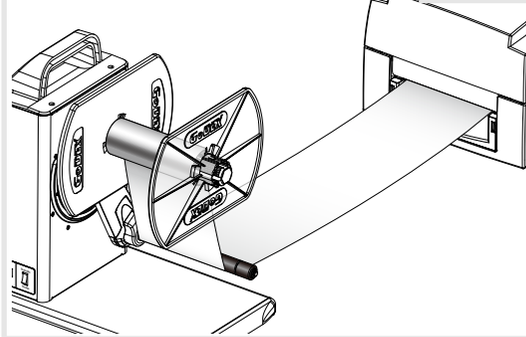


2

drehen zum Festziehen

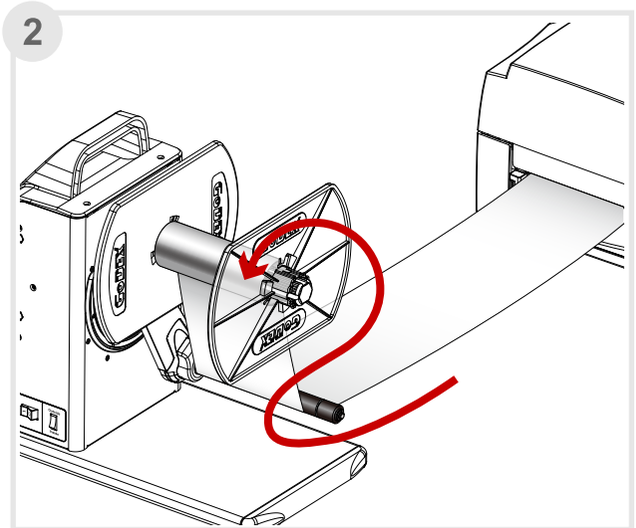
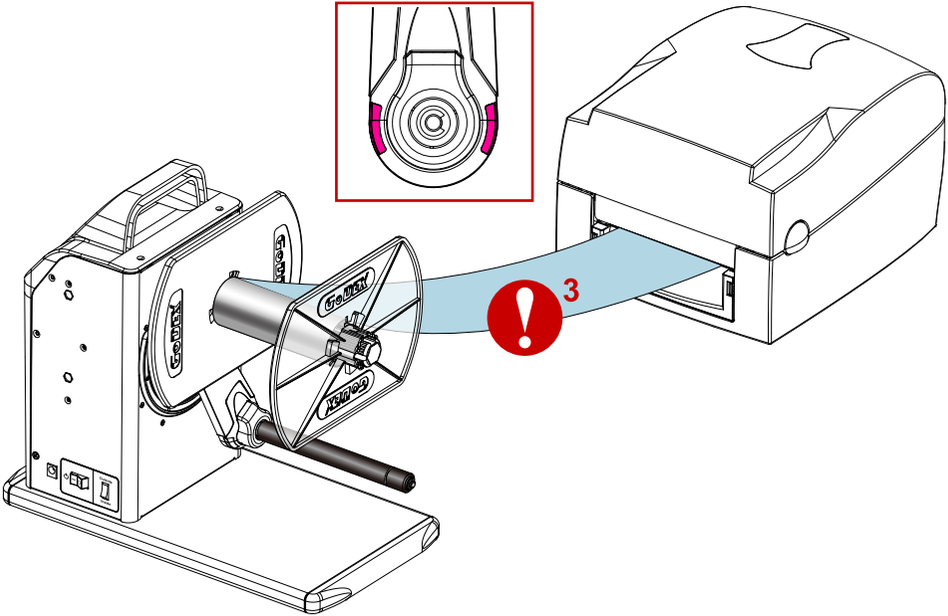


3





Falsche Materialzuführung



ANHANG

PRODUKTSPEZIFIKATIONEN

Modell	T-10 Rewinder	T-20 Rewinder
Rollenbreite	4.72" Max	7" Max
Geschwindigkeit	12 IPS	12 IPS
Etikettenrollenaußendurchmesser	8"Max.	6"Max.
Kerninnendurchmesser	Direktaufwicklung, 1" (25.2~25.6mm), 1.5"x2(37.4~38.0mm&40~40.6mm), 3" (76~76.6mm)	
Gewicht Etikettenrolle	5Kg	
Aufwicklung	Innen- und Außenwicklung(Regelung über Umschaltung)	
Umschalter	Innen- und Außenwicklung	
Motor	Hybrid Motor	
Spannung	100~240VAC 24W, 24V Adapter	
Umgebung	Betriebstemperatur.: 5°C bis 40°C (41°F bis 104°F) Lagerungstemperatur.: -20°C bis 60°C (-4°F bis 122°F)	
Feuchtigkeit	10-85% relative Luftfeuchtigkeit, nicht kondensierend	
Abmessungen (L*B*H)	303mm*180mm*349mm	303mm*180mm*394mm
Prüfzeichen	CE, FCC Class A	
Gewicht	5Kg	

* Es wird empfohlen keine perforierten Labels mit dem T10/T20 zu verwenden, da diese sonst reißen könnten.



www.godexintl.com



Barcodes Made Easy

GODEX INTERNATIONAL

infoGT@godexintl.com

+886-2-2225-8580

GODEX AMERICAS

infoGA@godexintl.com

+1-805-987-5100

GODEX CHINA

infoGC@godexintl.com

+86-21-5665-1313

GODEX EUROPE

infoGE@godexintl.com

+49-2193-53396-0