

The logo for Intermec, featuring the word "Intermec" in a bold, sans-serif font. The letter "I" is stylized with a diagonal slash through it. The logo is positioned on the left side of the page, partially overlapping a large, light gray circular graphic that resembles a stylized atom or a complex orbit.

Intermec



Instructions

**SR61 Dangle
Suspension**

Contents

Learning About the Dangle Suspension	3
Installing the Dangle Suspension	3
Adjusting the Dangle Suspension	5
Adjusting the Resting Height of the SR61	6
Adjusting the Spring Tension	7
Adjusting the Drag	8

Learning About the Dangle Suspension

The SR61 dangle suspension (P/N 825-181-xxx) provides you with a convenient way to secure the SR61 to your vehicle or work station.

The dangle suspension ships with these items:

- Dangle suspension
- Carabiner

To use the dangle suspension, you also need these items:

- #1 Phillips screwdriver
- 4 mm (5/32 in) Allen wrench
- Appropriate mounting hardware for your vehicle or other secure structure
- Appropriate safety cable for your vehicle or other secure structure



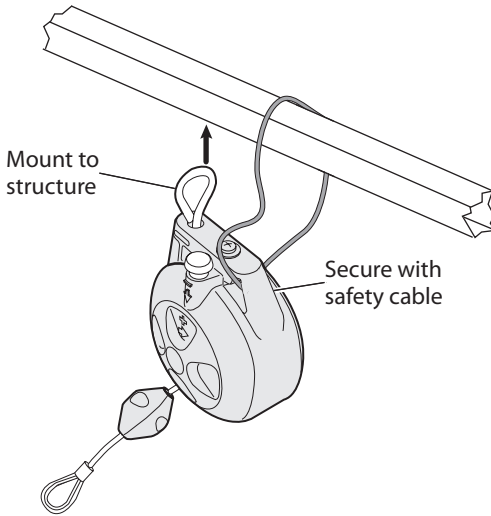
Note: Do not lubricate the dangle suspension.

These instructions describe how to:

- 1 Install the dangle suspension.
- 2 Adjust the dangle suspension.

Installing the Dangle Suspension

- 1 Choose a mounting location that is directly above the area where you are going to be using the SR61.
- 2 Mount the dangle suspension to your vehicle or other secure structure using appropriate mounting hardware.



- 3 Secure the dangle suspension to the structure with a safety cable.
- 4 Remove the carabiner from the dangle suspension.



Caution: Do not pull the cable down. It is spring loaded and could cause injury if allowed to snap back.

警告: 请勿拉下电缆。里面装有弹簧，如果发生回弹，会导致人身伤害。

Attention: Ne pas tirer le câble vers le bas. Il est monté sur ressort et risque de causer des blessures en cas de rétraction.

Vorsicht: Das Kabel nicht nach unten ziehen. Es ist federvorgespannt. Wenn es zurückschnellt, kann es Verletzungen verursachen.

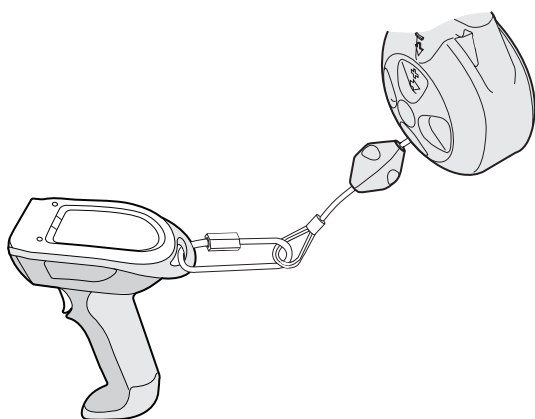
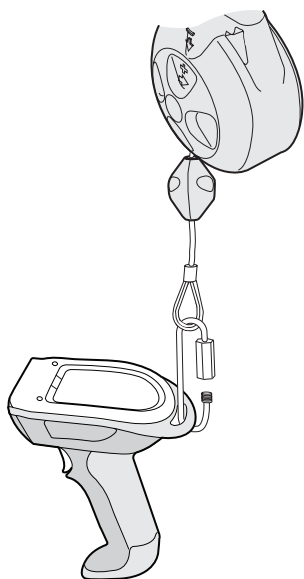
주의: 케이블을 아래로 당기지 마십시오. 스프링에 부하가 생겨 뒤로 튕겨 나갈 경우 다칠 우려가 있습니다.

Cuidado: Não puxe o cabo para baixo. Ele é acionado à mola e, se retrair rapidamente, poderá causar ferimentos.

Осторожно: Не оттягивайте кабель вниз. Он подпружинен, и если его отпустить, может причинить травму.

Precaución: No mueva el cable hacia abajo. Tiene resorte y podría causar lesiones si se deja rebotar a su posición original.

- 5 Attach the SR61 to the dangle suspension as shown in the next two illustrations.



Adjusting the Dangle Suspension

After you install the dangle suspension, you can make these adjustments based on your preferences:

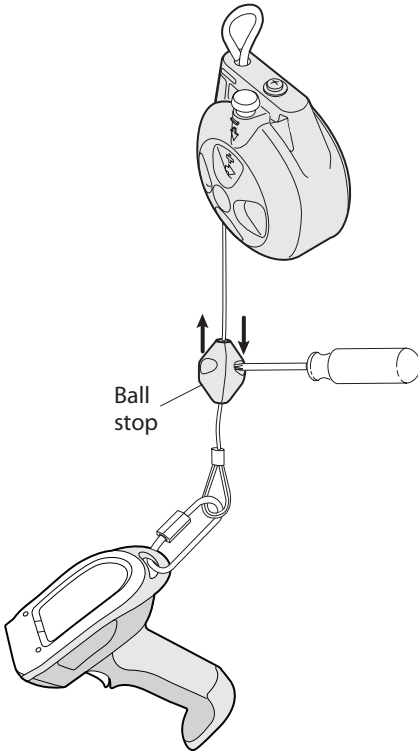
- Adjust the resting height of the SR61.
- Adjust the lift (spring tension).
- Adjust the drag brake.

Adjusting the Resting Height of the SR61



Note: This procedure may require two people.

- 1 Pull the SR61 so that it is positioned at your preferred resting height.



- 2 Use a #1 Phillips screwdriver to loosen the screws on the ball stop.
- 3 Slide the ball stop up or down the cable so that the SR61 is positioned at your preferred resting height.
- 4 Tighten the screws on the ball stop.

Adjusting the Spring Tension



Caution: Do not attempt to remove the spring from its canister. Damage or personal injury may occur.

警告: 请勿尝试从套筒上取下弹簧。否则可能导致损坏或人身伤害。

Attention: Ne pas essayer de retirer le ressort de son boîtier. Risque de dommages et de blessures.

Vorsicht: Nicht versuchen, die Feder aus dem Gehäuse zu entfernen. Das kann zu Sachschäden oder Verletzungen führen.

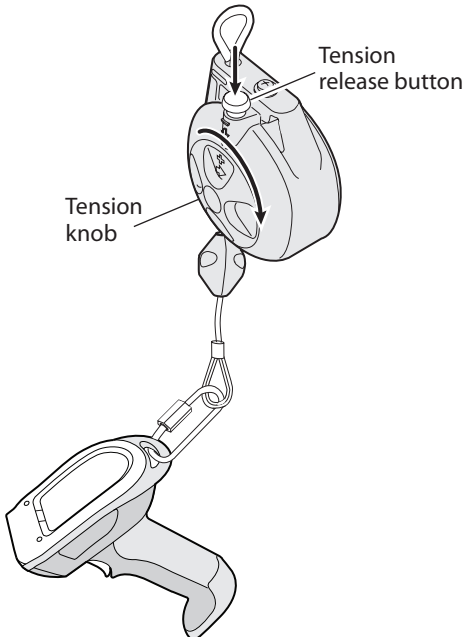
주의: 용기에서 스프링을 제거하려고 하지 마십시오. 손상 또는 신체 부상을 초래할 수 있습니다.

Cuidado: Não tente remover a mola de seu compartimento, pois isto poderá causar danos materiais ou pessoais.

Осторожно: Не пытайтесь извлечь пружину из ее гнезда. Это может привести к повреждению или травме.

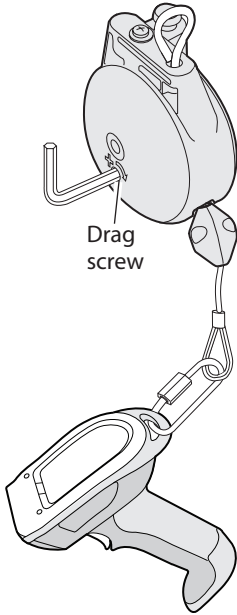
Precaución: No intente retirar el resorte de su alojamiento. Puede causar lesiones físicas o daños materiales.

- To increase spring tension, turn the spring tension knob clockwise until the ball stop rests at the dangle suspension.
- To decrease spring tension, press the tension release button.



Adjusting the Drag

- To increase drag, use a 4 mm (5/32 in) Allen wrench to turn the drag screw clockwise.
- To decrease drag, use a 4 mm (5/32 in) Allen wrench to turn the drag screw counter-clockwise.



Worldwide Headquarters
6001 36th Avenue West
Everett, Washington 98203
U.S.A.

tel 425.348.2600

fax 425.355.9551

www.intermec.com

© 2007 Intermec Technologies Corporation. All rights reserved.

SR61 Dangle Suspension Instructions



P/N 943-024-001