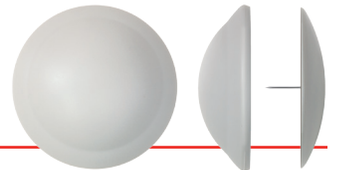


# GEN 3 HARD TAG

*High performance and sleek design with virtually seamless seal*



**Actual Size:**  
1.8" Diameter  
(46mm D)



The Gen 3 Hard Tag is a  
Checkpoint RF Specialty product.



RADIO-FREQUENCY TECHNOLOGY LABELS

# GEN 3 HARD TAG

ROUND TAG & PIN COMBINE TO PROVIDE TAMPER-RESISTANT PROTECTION



The Gen 3 Hard Tag is designed for optimum performance with all Checkpoint EAS Security Systems, including the EVOLVE Exclusive F10 under-floor solution.

## SPECIFICATIONS:



### GEN 3 HARD TAG

Part Number: 10109223

Frequency: 8.2 MHz

Size: 1.8" Diameter  
(46mm D)

Reusable: Yes

HT@Source Program: Yes

Case Count: 1,000

Migration Path for RFID: Yes



For details, scan this QR code or visit our website.

[www.CheckpointSystems.com](http://www.CheckpointSystems.com)

The **Gen 3 Hard Tag** is specifically designed to protect high-risk items including a broad range of apparel merchandise and accessories. The aesthetically pleasing rounded look provides a strong visual deterrent, while ensuring that merchandise remains protected—and its accuracy and precision facilitate accurate alarm management. The reusable Gen 3 Hard Tag can be applied @Source or in-store, and is easily removed at POS with a standard or super Checkpoint detacher.

### Highlights:

- ✓ Sleek round design; strong visual deterrence
- ✓ Closes almost seamlessly; difficult to defeat (even with a tool)
- ✓ Protects merchandise without damaging fabric
- ✓ Optimized for wide aisle and underfloor systems
- ✓ Improves merchandise availability
- ✓ Easily removed at POS with standard or super Checkpoint detacher; reusable
- ✓ Available for @Source or in-store application
- ✓ Custom printing options available
- ✓ Available only from Checkpoint Systems



Merchandise above shown with Gen 2 Hard Tag

### ADVANTAGES OF HARD TAG @SOURCE

- ✓ Merchandise arrives shelf-ready from manufacturer
- ✓ Ensures tagging consistency and compliance
- ✓ Eliminates in-store tagging costs
- ✓ Improves stores' operational efficiencies
- ✓ Enhances customer satisfaction
- ✓ Reusable tags contribute to environmentally friendly solution
- ✓ Extends shrink management into the supply chain