



BOSSTAG XT30 (AM)

Powerful Security Tag with Versatile Pin Options

 **Security:** High  **Detection Range:** High

Flexibility. Flexible and scalable with **four tags in one**. Use as a high security clothing tag or you can pick from four different compatible pins: standard, ink - clear and black, lock pin or a lanyard for attaching to accessories.

XT Lock. Common Superlock and Standard Lock magnetic detachers are unable to release the pin from this tag. **The high strength lock mechanism in the XT30 renders weaker detachers that may be used by shoplifters useless.** Our XT Lock detachers can open this tag and just about any other magnetic tag.

Oversized Security Pin-Head. Compared to standard tags that have small 15mm pin heads, we increased the pin head size to 30mm, **double the size of normal pins.** This feature reduces the chance of a shoplifter cutting the pin shaft or tearing the garment.

Smooth Pin Included. The tag accepts **smooth or grooved pins.** The smooth pin will not damage threads like grooved pins do.



NEW BossInk Benefit Denial Pin Option

Upgrade your security at any time. Now available: the BossInk Pin, a powerful new Benefit Denial option designed to work seamlessly with your existing Bosstags. Featuring a glass-free design, 3x the ink capacity of traditional ink pins, and a 30mm oversized pin head for maximum tamper resistance, it's the smarter way to deter theft and protect your merchandise. Available in black or transparent.

Features

Minimum Order QTY	100 Units
Includes Standard Pin	Yes
Benefit Denial Ink Pin Option	Yes
AM Frequency	Yes
RF and RFID Frequency	On Request
Size	30 x 62mm
Weight	12.6g (without pin)

Add-Ons

Lock Hook and Pin Combo	H12+P12-B
Lanyard Metal 178mm	L002
XT Lock Detacher Countersunk	XTYS817
XT Lock Detacher, Above Counter	XTYS110H
BossInk Pin - Black	IXT30PS-B
BossInk Pin - Transparent	IXT30ps

Ready to Make the Switch?

Contact us for pricing or compatibility questions.

Vitag | Retail Security Specialists

1300 552 474 info@vitag.com.au vitag.com.au