

# The Bull - Model 8579 High-Voltage Stun Baton

*For security, anti-riot, military and correctional applications, high-voltage stun devices are a far more humane solution than blunt trauma or lethal force.*



Full-length electrodes, a choice of 3 voltage levels, plus its robust, heavy-weight construction make 'The Bull' a preferred weapon for critical control tasks. Further reasons are --

- discreet, silent operation
- opponent appears to faint and fall down
- no wounds, no blood, no trauma
- no collateral damage to bystanders
- no effect beyond immediate area

U.S. Design Patent No. 289,313



Designed in the USA



Assembled in Taiwan  
from US, German and Japanese parts

**Defenders**  
NETWORK, INC.

1394 Highway 304, Thibodaux LA 70301 • USA  
Phone +1 504 342-4027 • Fax +1 419 821-9871  
[safepnet@defend-net.com](mailto:safepnet@defend-net.com)  
[www.defend-net.com](http://www.defend-net.com)

'The Bull' is a non-lethal, non-trauma weapon. It causes no permanent harm to health. The opponent will regain normal consciousness after a period of time from 5 to 25 minutes. Touch any part of opponent's body (torso is best) with the metal electrodes in the front section --

A 1/4 second touch will cause pain and muscle constrictions;

A 1/2 to 1 second touch will cause muscle spasms and a dazed mental state;

A 1 to 3 second touch will cause loss of muscle control, loss of balance (unable to remain standing), plus total confusion and disorientation.

The Bull cannot and will not shock you even in close-range struggle, and even when your opponent is touching you or holding on to you.

**Power Source:** 3pcs 9V alkaline or rechargeable batteries (NiCad or NiMH)

**Power Draw:** 1.5 A

**Power Output:** Model 8579-100 100,000V at 0.20mA  
Model 8579-150 150,000V at 0.25mA  
Model 8579-200 200,000V at 0.40mA

**Electrode Gap:** 32mm over full-length electrodes

**Baton Size:** 55mm diameter (2.2 in.)  
410mm length (16 in.)

**Baton Weight:** 750g (26.7oz) without batteries

Complies with US Electrical Safety Standard IEC529