

# Network Safeworking Rules and Procedures

**Clipping and Securing Points** 

**Procedure Number:-9000** 

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# 1. Purpose

The purpose of this procedure is to outline how *Points* are *Secured* in a normal or reversed position. *Points* clips may also be used to *Secure* expansion joints for *Wrong Running-Direction* movements.

### 2. General

Facing Points on Running Lines must be set and Secured for the safe passage of Rail Traffic.

Points may be set and Secured to divert Rail Traffic away from a worksite as required for that worksites In-Field Protection.

Where the *Points* can be set and *Secured* in the *Network* Control System, the *Network* Controller must do so.

Where a *Competent Worker* requires *Blocking Facilities* to be applied to *Points*, Rule <u>6003</u> Blocking Facilities applies.

The *Points* must be clipped if it cannot be assured that the *Points* will remain in the correct position.

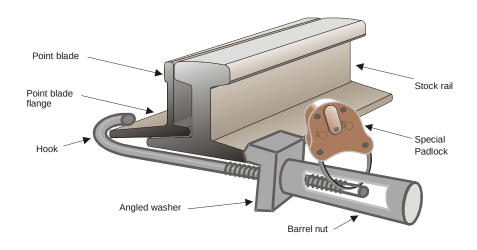
Mechanical Points must be set and padlocked using a Special Padlock.



NOTE: Where mechanical *Points* cannot be padlocked, they must be clipped.

Point clips must be padlocked using a Special Padlock. If the Points clip cannot be padlocked, the Points must be inspected before each Rail Traffic movement.

Figure 9000-1 Example of a fitted Points clip



# 3. Fitting a Points Clip

#### 3.1 Competent Worker

Make sure that you can do the work safely.

Where necessary, get *Authority* from the *Network Controller* to clip the *Points* and an assurance the *Points* will not be operated.

Make sure that you use the correct type of *Points* clip.

Make sure that the *Points* are in the correct position.

Fit the *Points* clip at the correct position, as close to the toe of the *Point* blade as possible, for that set of *Points*.



WARNING: Over tightening the *Points* clip can cause rail roll that may lead to derailment.

Make sure that the Points clip is fitted:

- to the underside of the rail;
- between the sleepers;
- with the jaws of the *Points* clip positioned on the rails and tighten; and
- where practicable, use a Special Padlock to padlock the Points clip.

Where "K" blades are in use, make sure the "K" blades are aligned with the main *Points* and clip the closed "K" blade.



NOTE: In some cases, such as when connecting rods have been disconnected for maintenance, it may be necessary to clip all *Points* blades to ensure the safe passage of *Rail Traffic* over them.

Some *Points* clips have been designed to hold *Points* blades open, as in the case of *Catch Points*.

Make sure that the *Points* are properly closed and that the *Route* is correct before allowing *Rail Traffic* to *Travel*.

# 4. References

6003 Blocking Facilities

## 5. Effective Date

21 November 2022