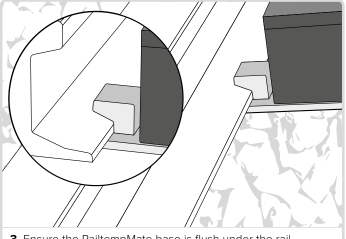
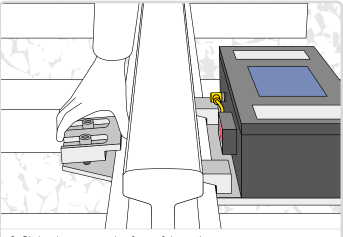


**2.** Create a small void in the ballast between sleepers and slide the RailtempMate under the rail.



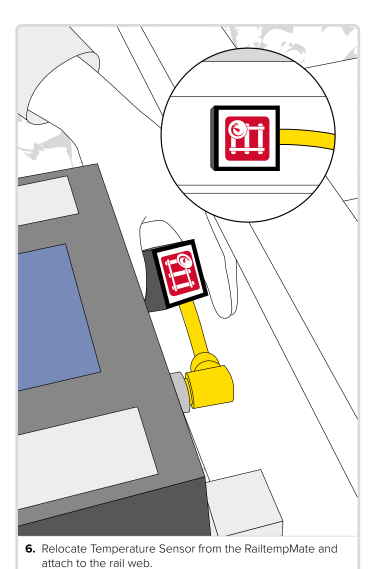
**3.** Ensure the RailtempMate base is flush under the rail. The bracket should sit on the foot of the rail as shown.

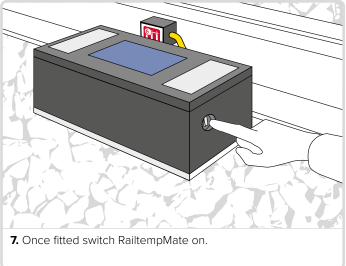


**4.** Slide clamp over the foot of the rail.

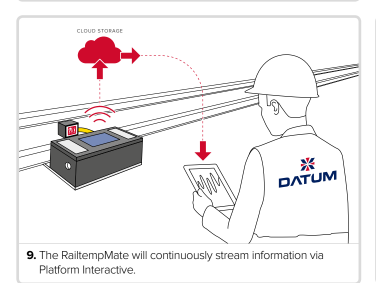


**5.** Tighten the bolts on the clamp repetitively and alternatively using the M10 Allen key until secure.









## Removing the RailtempMate

- **1.** Switch off the RailtempMate.
- 2. Relocate magnetic Temperature Sensor and attach to RailtempMate body.
- **3.** Loosen and open the end clamp.
- **4.** Remove the RailtempMate.

## **CONTACT DETAILS**

## **Head Office**

Datum House The Pavilions Bridge Hall Lane Bury, Lancashire **United Kingdom** BL9 7NX



🔐 +44 (0) 161 797 5511



info@datummonitoring.com



www.datummonitoring.com



(2) @TheDATUMGroup



@DatumMonitoring

