

OVERALL CHECK UPS BEFORE OPERATING

CHECK FLUIDS AND TOP UP IF NEEDED



Oil level



Coolant level





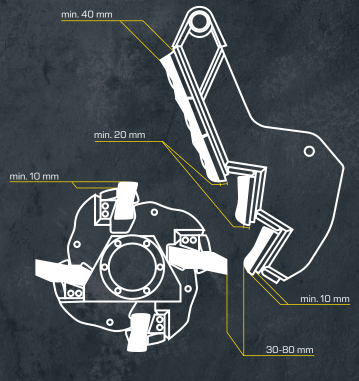
Fuel & DEF level

CHECK AIR FILTER

Tap the air filter or blow it out gently to remove dust. Change the air filter and safety cartridge as soon as dust gets beyond the primary air filter.

CHECK IMPACT CRUSHER

- Before opening the crusher box, activate the RM Release System manually to loosen packed dirt and ensure the impact wall swings freely.
- 2. **Check for wear and damage** and replace worn parts if needed.
- 3. If applicable, **change hammers** when you process large amounts of another material.
- 4. Before closing, **clean the edges** of the crusher housing so that metal hits metal upon closing the impact crusher box.
- 5. If needed, **readjust your closed side setting**, and verify that the crusher housing is locked properly.
- 6. Check if the **rotor moves freely** by turning the pulley.





HAMMER SELECTION GUIDE

Check out our hammer selection guide on what type of hammer to use.





CLEAN YOUR SCREENS

Remove any material pegging and blinding the pre-screen to allow a smooth material bypass. Similarly, clean the screen attachment.

PRO TIPP

Instead of dropping your screen deck, you can fold the main conveyor **over 90°** for better access to the screen deck.



FIX CONVEYOR BELT DAMAGES

Staple punches and rips immediately using Flexco rip repair stables to extend your conveyor belt's lifetime.



OVERALL VISUAL INSPECTION

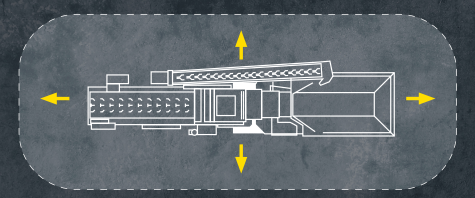
- 1. Check for obvious damages and missing parts.
- 2. Check for **dust build-up** around the ROSTA torsion elements and clean the area if needed.
- 3. Check for hydraulic leaks.
- 4. Check **battery life** and charge the remote control if needed.





CHECK YOUR SITE

- Check if the crusher is **level from side to side**.
 A slope can cause premature hammer wear on one side. If the crusher is not level, move the crusher and build a new level pad.
- 2. Check for material build-up underneath the crusher. Ensure that the tail end of your discharge conveyor runs freely underneath the crusher. If material is rubbing on the belt, move the crusher and build a new clean and level pad.
- 3. Ensure **nobody is working within the safety perimeter** of the machine.



4. Check the **material transfer** in an adjoint crusher, screen, or conveyor. Feed a bucket of the material to see where the material lands and readjust the other machine if needed.

BE AWARE!

More steps may be required for your specific machine model. Check your operator manual for more recommended steps in the startup procedure of your machine. Use proper safety gear as outlined in the machine manual.

While some compact crushers may require daily greasing RUBBLE MASTER machines have a min 50 hour grease schedule.

#KEEPCRUSHING



RUBBLE MASTER AMERICAS CORP.

HEADQUARTERSWAREHOUSE2101 N KAUFMAN ST.3930 East Raines RdENNIS, TX 75119MEMPHIS, TN 38118