

MECHANICAL HEEL SHROUD REMOVAL PROCEDURE

SHARK™ GROUND ENGAGING TOOLS

Before starting the removal process ensure all heel shrouds are thoroughly washed and cleaned.



Raise the bucket 30cm above ground with proper support.

Important:

Ensure that the bucket is properly supported and balanced with a minimum of 3 stands (or similar supports) rated for the bucket load.





Remove bolt cap.

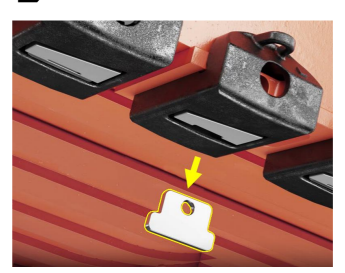
Procedure: IRP0020

Rev: 1 Page 1 2



Turn the bolt counterclockwise until it is released.

3



Remove the spacer from the shroud cavity.



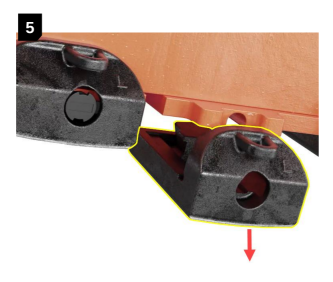
MECHANICAL HEEL SHROUD REMOVAL PROCEDURE

SHARK™ GROUND ENGAGING TOOLS

4



Push the nut away from you and remove the nut from the heel shroud cavity.



Ensure the shroud is supported and remove the heel shroud from the adapter plate.

Procedure: IRP0020

Rev: 1 Page 2