

# Common Issue - Critical Saw File AQS is corrupt


How to restart machine after "Critical Saw Queue File ..... is Corrupt. Please check the saw queue carefully"

## Contents

Comments

If a saw queue file is corrupt, the system can sometimes struggle to deal with it. It needs to be manually deleted

1. Exit winMulti
2. Find the queue (.AQS) file in c:\multi\[BuildNo]\QUEUED\
3. Delete the file
4. Run winMulti
5. Get the operator to check if the Saw Queue screen properly matches the bars on the transfer table
6. Once the bar queue is sorted, Start cutting again

 ...Because the queue file is corrupted, it is likely that there is a bar missing on the saw queue. if the operator does not spot this, the bar queue will be out of sync by one bar and lots of scrap produced