

TOOLS DAMAGE REPORT FORM



Date : 21-11-2024

Reason:

Damage
 Lost

PIC Section Name

Engine

Previous Handover Data

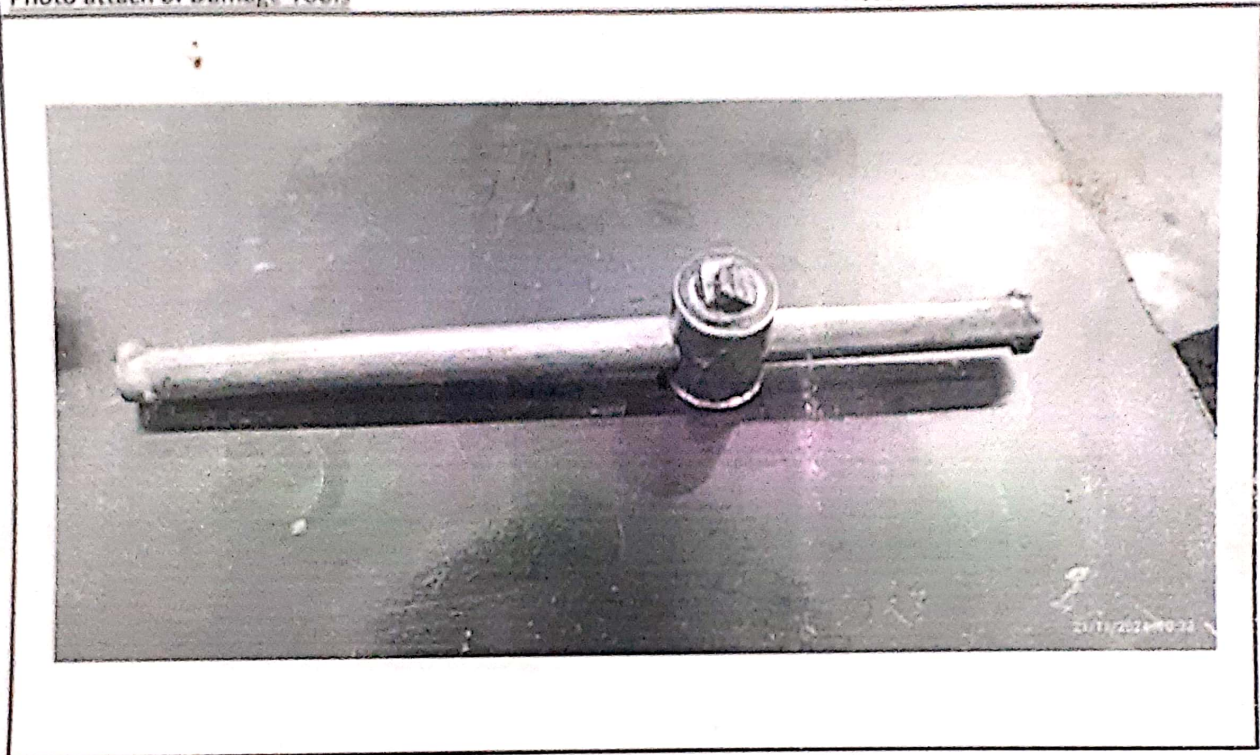
Doc. Refr. No. _____

Date : _____

No	Name of Tools	Code of Tools	Brand	Country Made	Qty	Damage or Lost problem Description
1	Slide Handle		King Tony		1	Damage during Engine Assembly Process

Photo attach of Damage Tools

Reason:



Supervisor Analyze Commence

Our service team need the T-slide handle for engine section because this is very important to can get smooth the service operation process.

Department Head Judgement/ Decision

Reported By

Si Peng Aceng

Mechanic

Checked By

[Signature]

Supervisor

Approved By

[Signature]

Department Head

02-BRM-PDD-FRM-009-00

Cause of Damage



TOOLS DAMAGE REPORT FORM



chrysanthemum wealth
Engineering & Technology

Date : 21-11-2024

Reason:

Damage
 Lost

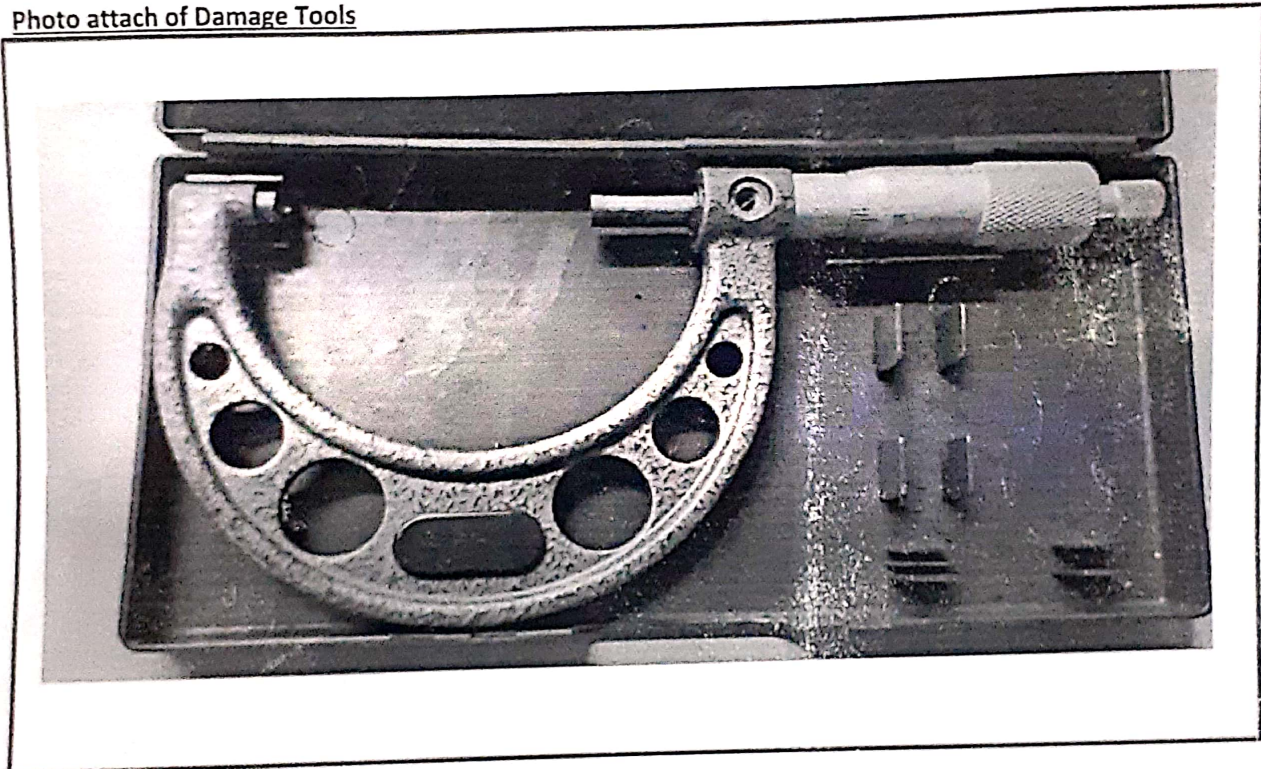
PIC Section Name _____ Production _____

Previous Handover Data

Doc. Refr. No. _____ Date : _____

No	Name of Tools	Code of Tools	Brand	Country Made	Qty	Damage or Lost problem Description
1	Micrometer	50-75	-	-	1	

Photo attach of Damage Tools



Supervisor Analyze Commence

We can't get true measurement with micrometer for engine components because this is limit lock damage so we need micrometer (50-75) and important for engine section.

Department Head Judgement/ Decision

Reported By

Si Phee Aceng

Mechanic

Checked By

[Signature]

Supervisor

Approved By

[Signature]

Department Head

Cause of Damage

02-BRM-PDD-FRM-009-00

Date : 21-11-2024

Reason:

- Damage
- Lost

PIC Section Name Power Train

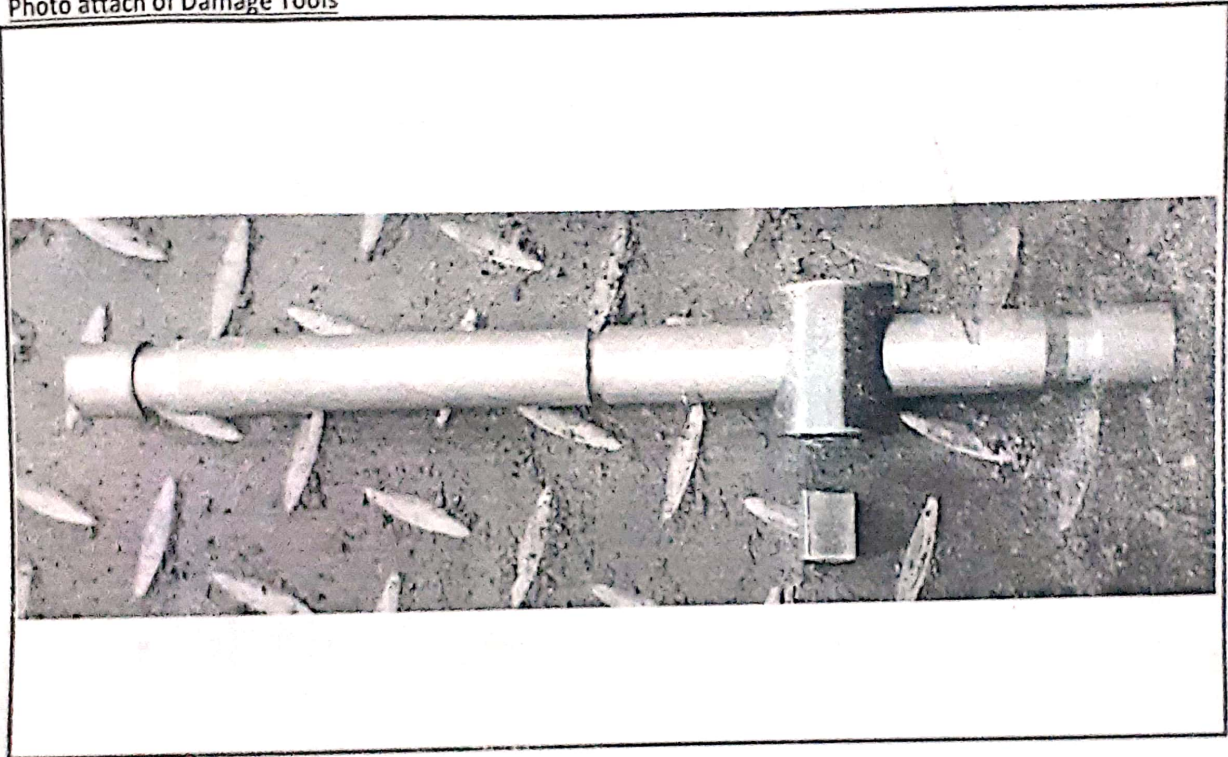
Previous Handover Data

Doc. Refr. No. _____

Date : _____

No	Name of Tools	Code of Tools	Brand	Country Made	Qty	Damage or Lost problem Description
1	Slide Handle $\frac{1}{2}$	-	King Tony	-	1	Damage

Photo attach of Damage Tools



Supervisor Analyze Commence

When removed final drive head bolt, one of the bolt ^{can} not use heavy socket and T-handle. Although we impact the head bolt it is very tight and T-handle was damaged.

Department Head Judgement/ Decision

Reported By
 Nany Min Thant
 for
 Mechanic

Checked By
 Tan Lin Aeng

 Supervisor

Approved By

 Department Head

02-BRM-PDD-FRM-009-00

Cause of Damage