

## MANUAL HANDOVER FORM

Date:- 08/03/201

M/c or equipment: - 5T Goliath Crane  
Model :-  
Manufacturer :- M/s Sparkline  
Plant Code No :-  
B.C. No. :-  
Location :- E block North

Following manuals are handed over to undersign.  
Kindly acknowledge the same.

Sr No.	Description	Quantity
1	Maintenance Manual	03 NO
2	Deflection Test Report	01
3	Load Test Report	01
4	Electrical Test Report	01
5	Training.	01

Receiver's Sign:-

Name:-

T. No.:-

CC:- Auto Production

:- Planner

:- AME

:- Line Maintenance

*M.Jawar  
S.K.Sawant*

*Received  
N.V.Budhwani  
8.3.18*

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*M.Jawar  
S.K.Sawant*

*Received  
N.V.Babbaran  
8.3.18*

Ref. No. SEPL/TATA MOTORS, 02/2017-18

Date: 22/03/ 2018

Customer : TATA MOTORS, PIMPRI

Contact Person : Mr. Pagar

Mobile No. : (+91) 8237007313

P.O.No. : 9000032660

P.O. Date: 26/09/2017

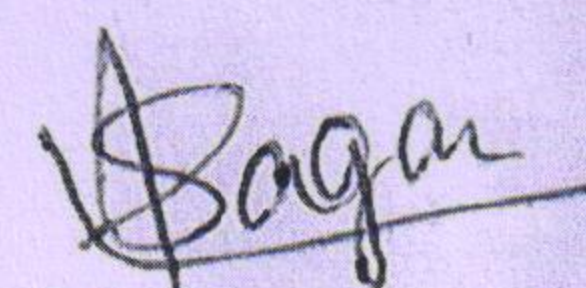
Dear Sir,

Please find the enclosed herewith Operation & Maintenance manual for 1 TON SGUS Crane.

Sr. No.	capacity	Project code	Qty.	CRANE NO.
1	1 TON	TMK030_1718	3 SET	SGUS-17-001-1410

Thanking you

Received By



Signature of Customer

For SPARKLINE EQUIPMENTS PVT. LTD.



## Material Handover Slip

complete solution for material handling

Project Code:	T37K-048_1718	Project Description:	SGEOT BOX GIRDER	DATE:07/03/2018	QTY	LOCATION	REMARK
Sr. No.		Part Details					
1	✓	SGEOT BOX GIRDER-10.75	10.758		01 NOS		
2	✓	END CARRIAGE-WB-2000			02 NOS		
3	✓	PANEL BRACKET			01 NOS		
4	✓	BAIDGE LIGHT PANEL BRACKET			01 NOS		
5	✓	JUNCTION BOX BRACKET			01 NOS		
6	✓	SMALL PLATFORM			02 NOS		
7	✓	Platform support			04 NOS		

### Hardware Description

### Size

### Hardware Assembly Required

### Hardware Details

### PRODUCTION SIGN

### SEPL/PROD/MHS01

~~Approved  
20/03/2018~~

~~QA sign  
20/03/14~~

~~PP~~

~~Approved  
20/03/18~~

~~Approved  
19/03/2018~~



## MATERIAL HANDOVER TO QUALITY DEPARTMENT FOR INSPECTION SIP

MATERIAL HANDOVER TO QUALITY DEPARTMENT FOR INSPECTION SLIP					
PROJECT CODE-		T37K048_1718		DATE- 18/03/2018	
SR NO	PROJECT DESCRIPTION	MATERAIL DESCRIPTION	QTY	LOCATION	REMARK
1	✓ CT dog		04 nos	C-CLASS Store	✓
2	✓ LT dog		04 nos	C-CLASS Store	✓
3	✓ Limit switch bracket		01 nos	C-CLASS Store	✓
4	✓ End stopper C T		02 nos	C-CLASS Store	✓
5	✓ Festooning tube		10 nos	C-CLASS Store	✓
6	✓ Revolving Bracket		01 nos	C-CLASS Store	✓
7	✓ Busbar bracket Giovenzana - 400LG		69 nos	C-CLASS Store	✓
8	✓ Busbar indication bracket		03 nos	C-CLASS Store	✓
9	✓ Current collector bracket		02 nos	C-CLASS Store	✓
10	✓ Bridge light brscket		02 nos	C-CLASS Store	✓
11	✓ Junction box bracket		01 nos	C-CLASS Store	✓
12	✓ Buffer extension bracket		02 nos	C-CLASS Store	✓
13	✓ Towing arm		01 nos	C-CLASS Store	✓



## Material Handover Slip

Project Code:	Project Description:	STRUCTURE	DATE:20/12/2017	REMARK
Sr. No.	Part Details	QTY	LOCATION	
1	COLUMN -500X500X3982 MTR	06 NOS		
2	RUNNER BEAM -350X140X9999	02 NOS		
3	RUNNER BEAM -350X140X5749	12 NOS		
4	CLAMP PLATE-80X230X16	03 NOS		
5	CROSS BEAM -350X140X7100	04 NOS		
6	TIE BEAM -150X75X7738	08 NOS		
7	ISA-50X50X5X100			
8	Hardware Description	Size	Hardware Assembly Required	
	1)CHEMICAL ANCHOR BOLT	M16 X 190 FISHER MAKE-24 NOS	COLUMN -500X500X3982 MTR	
	2)HEX BOLT	24 HEX BOLT M16 X 65 ASSLY-32 NOS	RUNNER BEAM -350X140X9999	
	3)HEX BOLT	HEX BOLT M16 X 55 ASSLY-24 NOS	CROSS BEAM -350X140X5749	
	4)HEX BOLT	HEX BOLT M12 X 40 ASSLY-16 NOS	TIE BEAM -150X75X7738	
	Hex Bolt	Hex 12 X 60 8 nos	QA SIGN	DISPATCH SIGN.

PRODUCTION SIGN  
SEP/PROD/MHS01

*Shrikant  
Gadkari  
20/12/17  
Bhandarkar  
30/12/17*

*Bugti  
20/12/17  
11:00 AM*



## Material Handover Slip

Project Code:	Project Description:	RAIL SYSTEM	DATE:20/12/2017	LOCATION	REMARK
Sr. No.	Part Details		QTY		
1	CROSS RAIL 170X6450 MTR		02 NOS		
2	LONG RAIL 170X6100		04 NOS		
3	LONG RAIL 170X3300		02 NOS		
4					
5					

PRODUCTION SIGN  
SEPL/PROD/MHS01

Part Details

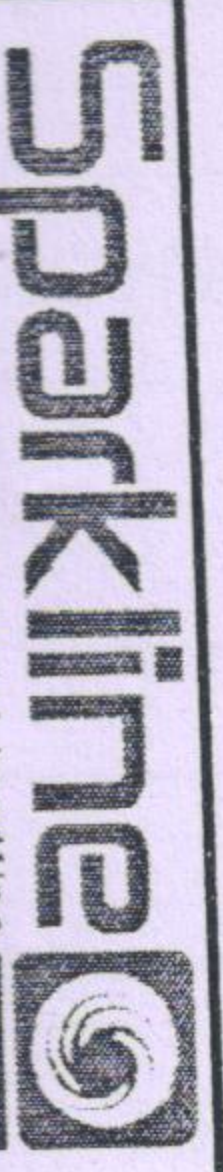
Size

Hardware Assembly Required

QA SIGN

DISPATCH SIGN.

*Sparkline*  
Handover  
Completed  
30/12/17  
11:00 AM



## Material Handover Slip

Project Code:	JGJ-030_1718	Project Description:	JIB CRANE	DATE: 28/12/2017	QTY	LOCATION	REMARK
Sr. No.		Part Details					
1		COLUMN ASSLY 50KG CAP JIB CRANE		02 NOS			
2		JIB ARM ASSLY 50 KG CAP JIB CRANE		02 NOS			
3							
4							
Hardware Description		Size		Hardware Assembly Required			
Hardware Details							
PRODUCTION SIGN		QA SIGN		DISPATCH SIGN.			

SEPL/PROD/MHS01

*Atul Patel  
28/12/2017  
1.30  
Ranjan*

*P. R. Sonwane  
29/12/17*

Delivered

## TRAINING

Date:- 28/2/2018

Machine/Equipment: - 5T Goliath Crane

Model : -

Manufacturer : - M/s Sparkline

Plant Code Number: -

Location : - E block North side

Project : - Frame storage on open pad

Process : - Unloading and loading of Frames

Training Type:-

<input checked="" type="checkbox"/> Operational Training	
<input checked="" type="checkbox"/> Maintenance Training	
<input checked="" type="checkbox"/> Programming Training	

Above subject training conducted and following participants were present.

Sr N	Name	T. No.	Grade	Department	Sign
1	V. V. Balawar	898415	L-6	TS	OR
2	U.C. Jogendra	667348	M0	E2 Maint	OR
3	S.M. Mhasavade	168420	L 6.1	E2. Maint	Sparkline
4	S.B. Sutare	151300	OP-3	- II -	OR
5	S.V. Pharande	654428	OP-04	- II -	Mayur
6	P.G. Gawade	654632	OP-3	- I -	Gawde
7	S.V. Dholokar	657518	OP-3	PTPA	840201

Trainers Name:- 1) Mr. Satish Gaonkar

Sign:- 1) Mr. Eesya Prabod

2) Mr. Rajendra Kondare

CC :- Auto Production

: - AME

: - Line Maintenance