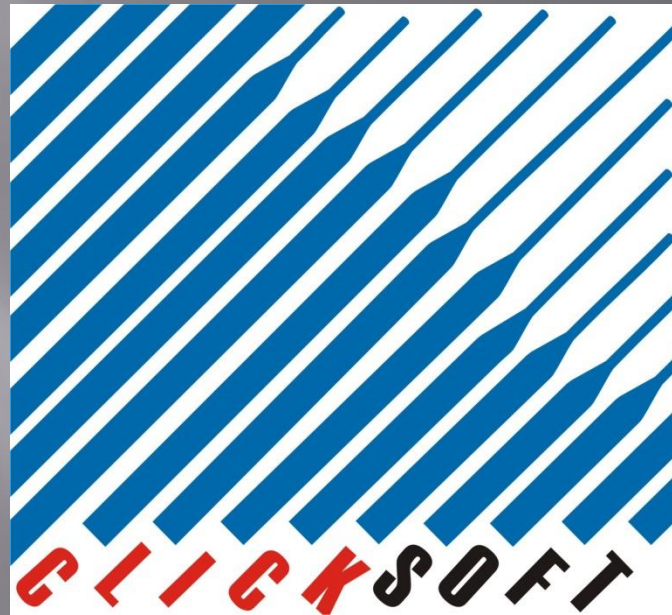


بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ





*Software Developers & Solution Providers*

# ClickSoft (Pvt) Ltd.



[info@clicksoft.com.pk](mailto:info@clicksoft.com.pk)



[www.clicksoft.com.pk](http://www.clicksoft.com.pk)

# PRODUCTION



## Blow Molding

Production

**Lots**

Year	Month	Lot No	Mould ID	Name	Cycle	Weight	Size
13	03	0103/13-03/395	115	BOARD RR DOOR TRIM 242 L UPPER		550	600
13	03	0103/13-03/371	115	BOARD RR DOOR TRIM 242 L UPPER		550	600

**Sub-Components**

Prod Id	Product Name	Cavity
116	BOARD RR DOOR TRIM 242 L RH UPPER	1
117	BOARD RR DOOR TRIM 242 L LH UPPER	1

**Dates**

28/03/13  
27/03/13

**Workshops**

Injection Moulding

**Machines**

M 01(1600 Ton)  
M 02 (1420 Ton)  
M 03 (1250 Ton)

**Shifts**

Shift Code	Employee Name	TGT	Produced	Reject	Time
A	IMTIAZ HUSSAIN	100	50	50	0

**TIMES**

Cycle	Production	Mould Repair
Shots	Mould Removal	Elec Fail
Shots to Be	Mould Fitting	Others
Difference	Baral Wash	Nozzle Blockage
	Machine Repair	Rest Int

**Sub-Components Rejections**

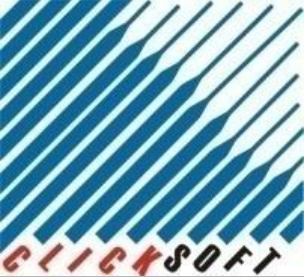
No	Rej ID	Name
25	3	BLACK SPOT
25	6	BLOCKING IN DIE
50		

**Faults**

Time From	Time To	Total Time	Fault ID	Name







# ASSEMBLY SHOP

## Delivery Challan

Delievry Challan

Posted  Lineitem

Voucher

DC ID: 13080189 Party Id 0003 Add ID 1 Delivered To

DC Date: 31.08.13 Party Name: HONDA ATLAS CARS (PAKISTAN) LTD HONDA ATLAS CARS (PAKISTAN) LTD

Address Line 1 43-KM MULTAN ROAD MANGA MANDI 43-KM MULTAN ROAD MANGA MANDI

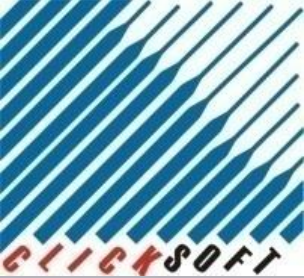
Address Line 2

DD ID: 13080189 City LAHORE LAHORE

Detail

	Prod Id	Part No	PO No	Item No	PO Qty	Qty	Pack No
1	A080631	BASE R FR UPR(2HC)				120	10
2	A080632	BASE L FR UPR(2HC)				120	10
3	A080633	BASE R RR UPR(2HC)				120	10
4	A080634	BASE L RR UPR(2HC)				120	10

# SALES



## Invoice

Sale Invoice Posted

Invoice

Inv ID: 13080189

Party: 0003 HONDA ATLAS CARS (PAKISTAN) LTD

Address Line 1: 43-KM MULTAN ROAD MANGA MANDI

Address Line 2:

City: LAHORE

Inv Date: 31.08.13

S. Tax No: 03-05-8703-001-37

Deduct W.H.T: N

Export

Delievry Challans

Dc Id: 13080189

Invoice Details

Ser.	Prod ID	Product Name	Unit	Unit Qty	Unit Rate	Value Excl. S. Tax	S.E.D Amount	S. Tax %	S. Tax Amount	Value Incl. S. Tax
1	A080631	BASE R FR UPR(2HC)	NOS	120	1	120		17	20	140.00
2	A080632	BASE L FR UPR(2HC)	NOS	120	1	120		17	20	140.00
3	A080633	BASE R RR UPR(2HC)	NOS	120	1	120		17	20	140.00
4	A080634	BASE L RR UPR(2HC)	NOS	120	1	120		17	20	140.00
						480			80	560.00

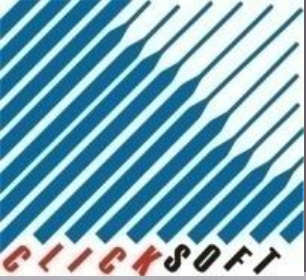
Delievry Charges:

W.H.T:

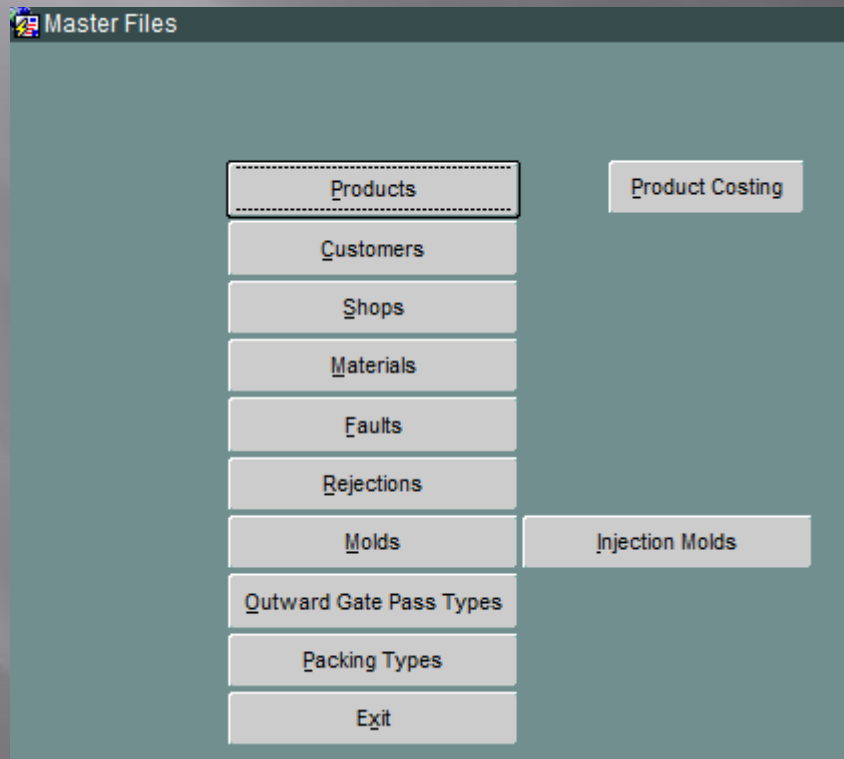
Net Amount Payable: 560.00



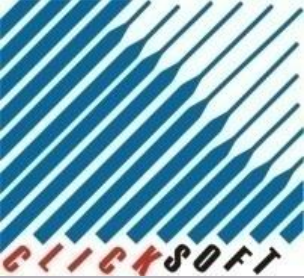
# SALES



## Master Files



# SALES



## Products

Products

**Category** In-Active

A AUTOPARTS

**Company** In-Active

A01 TOYOTA 557N

A02 ATLAS HONDA LIMITED.

**Model** In-Active

A0101 DOOR TRIM

A0102 SUB PARTS IMV III

**Component**

		Unit	Prod Time	Prod Factor	S.Tax	SED	O_Qty	In-Active
A010101	BASE FR DOOR TRIM RH				17		0	<input checked="" type="checkbox"/>
A010102	BASE FR DOOR TRIM LH				17		0	<input checked="" type="checkbox"/>

**Sub-Component**

		Unit	Prod Time	Prod Factor	S.Tax	SED	O_Qty	In-Active
A01010101	BASE FR DOOR TRIM RH			1	17			<input checked="" type="checkbox"/>
								<input type="checkbox"/>

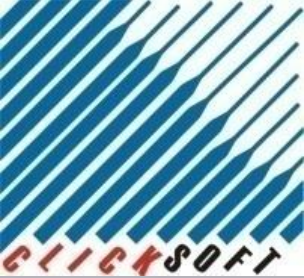
**Injection Moulding**

Ser#	Mould ID	Mould Name	Prod Factor

**Invoice Level**

Prod Id	Party Id	Party Name	Part No	Item No	Po No	Rate	Qty
A010101	0004	PROCON ENGINEERING (PVT) LTD	6761512320		10643	98	
A010101	0098	MR.IQBAL				127	

# SALES



## Product Costing

**Product Costing Vouchers**

**Products**

V ID:  Prod ID:  Qty To Be Produced:

V Date:  Prod Name:

Particulars:

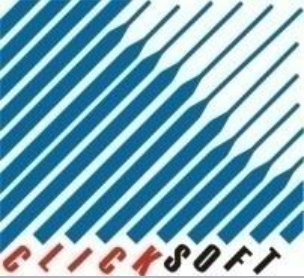
**Print Procurement**

**Print Costing**

**Components**

Ser #	Item Code	Item Name	Unit	Particulars	Production Factor	Last Rate	Amount	Qty Required
1	010101	PPAW 191A		1% waste inc	.6262	99.39	62.24	438.340
2	010102	TFP-304		500 gms in 2	012524	180.00	2.25	8.767
3	010103	PPO GTX NORYL 6009			1.276	53.00	67.63	893.200
4	010104	PP SP 850			1	44.50	44.50	700.000
5	010105	PP FILD SMP 075			3	18.00	54.00	2,100.000
6	010106	PP HOMOPOLYMER		2 rods in 1 pc	.01282	322.50	4.13	8.974
7	010107	PP BJ4 H-100		4 Pcs in 1 Ca	.25	42.00	10.50	175.000
8	010108	PP BJH SA 40 BLACK		2 Jali for 4 Pc	.5	7.00	3.50	350.000
9	010109	PP CJ 224-B		36 Carton in	.00694	33.00	0.23	4.858
10	010110	PP EL-PRO			1	4.75	4.75	700.000
							261.27	

# SALES



## Production Planning

Product Planning Vouchers

Products

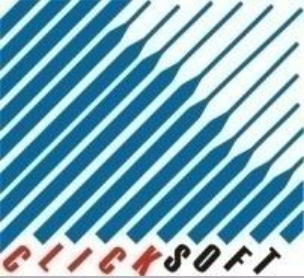
V ID

V Date

Components

Ser #	Item Code	Item Code												
<input type="text"/>	<input type="text" value="A06020202"/>	<input type="text" value="HANDLE ASSY DOOR INSIDE CUORE LH OLD"/>												
01	02	03	04	05	06	07	08	09	10	11	12	13	14	15
<input type="text" value="100"/>	<input type="text" value="200"/>	<input type="text" value="300"/>	<input type="text" value="200"/>	<input type="text" value="400"/>	<input type="text"/>	<input type="text" value="600"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
31														
<input type="text"/>														

# SALES



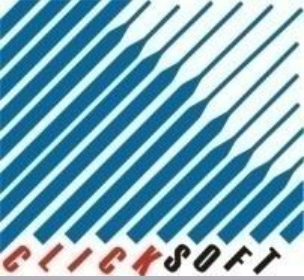
## Customers

Parties		Type:
Party ID:	<input type="text" value="67"/>	CORPORATE - ...
Party Name:	<input type="text" value="PAK SUZUKI MOTOR COMPANY LIMITED"/>	
Address Line 1:	<input type="text" value="DSU 13,PAKISTAN STEEL INDUSTRIAL AREA BIN QASIM"/>	
Address Line 2:	<input type="text"/>	
City:	<input type="text" value="KARACHI"/>	
Phone:	<input type="text"/>	Fax: <input type="text"/> Cell: <input type="text"/>
Email:	<input type="text"/>	Name: <input type="text"/>
Email:	<input type="text"/>	
Credit Days:	<input type="text"/>	Credit Days: <input type="text"/>
Stax No:	<input type="text" value="02-14-8703-001-37"/>	
NTN:	<input type="text" value="0712837-1"/>	CNIC: <input type="text"/>
GL Acct ID:	<input type="text" value="3300000002"/>	<input type="checkbox"/> Deduct W.H.T

Delivered To Addresses	
Address ID	<input type="text" value="1"/>
Delivered To	<input type="text" value="PAK SUZUKI MOTOR COMPANY LIMITED"/>
Add Line1	<input type="text" value="DSU 13,PAKISTAN STEEL INDUSTRIAL AREA BIN QASIM"/>
Add Line2	<input type="text"/>
City	<input type="text" value="KARACHI"/>

# SALES



## Shops

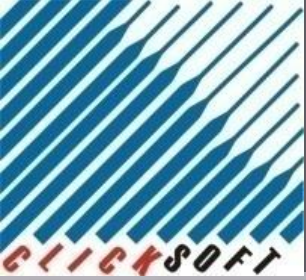
Shops

Dept Id	Dept Name
01	Injection Moulding
02	Assembly Unit

Machines

Sec Id	Sec Name
.1	M11 FPD (88 Ton)
01	M 01(1600 Ton)
02	M 02 (1420 Ton)
03	M 03 (1250 Ton)
04	M 04 (1000 Ton)
05	M 05 (850 Ton)
06	M 06 (520 Ton)
07	M 07 (520 Ton)
08	M 08 (520 Ton Old)
09	M 09 (420 Ton New)

# SALES



## Materials

Mat Id	Mat Name
01	Plastic Materials
0101	POLYPROPLYNE
010101	PPAW 191A
010102	TFP-304
010103	PPO GTX NORYL 6009
010104	PP SP 850
010105	PP FILD SMP 075
010106	PP HOMOPOLYMER
010107	PP BJ4 H-100
010108	PP BJH SA 40 BLACK

# SALES

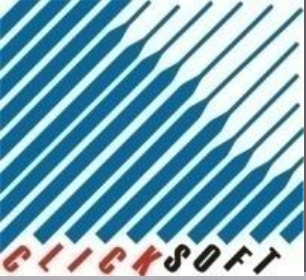


## Faults

Rejections

Fault ID	Fault Name
81	M/T PROBLEM
82	MOULD REPAIR
83	WORKER ABSENT/UNAVAILABLE
84	PLANE CLOSE
85	WORKER VAN LATE
61	NOZZEL BLOCK
62	BARREL WASH
63	M/C REPAIR

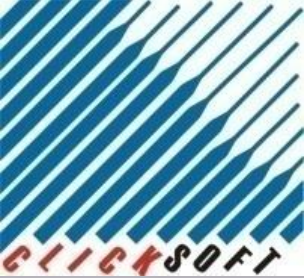
# SALES



## Rejections

Rejections	
Reject Id	Reject Name
1	Short
2	Soak
3	Black Spot
4	White Spot
5	Joint Spot
6	Blocking In Die
7	Oil Spot
8	Ring Short
9	Bubble
21	Brown Spot

# SALES



## Molds

**Moulds**

Moulds

Mould Id

Mould Name

Item Code

Lot Size

Cycle Time

Std Weight  mg

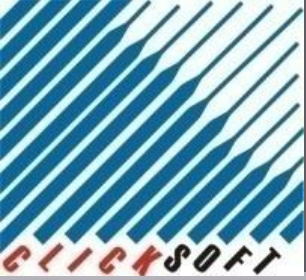
Workshop ID

Machine ID

Emp Code

Sub-Components

Ser#	Prod Id	Product Name	Cavity
1	440	Temper Evident Lid	1



## Injection Molds

Injection Moulds

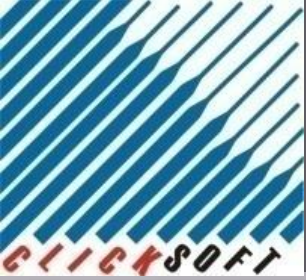
Injection Moulds

Mould ID:

Opening Qty:



# SALES



## Packing Types

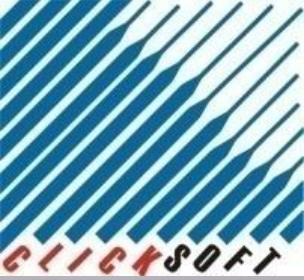
Packing Types

Save

Pack Types

Type Id	Type Name
<input checked="" type="checkbox"/> C	Carton
<input type="checkbox"/> T	Trolley
<input type="checkbox"/> B	Bin
<input type="checkbox"/> O	Open
<input type="checkbox"/> K	Kg
<input type="checkbox"/> W	Wood Box
<input type="checkbox"/>	
<input type="checkbox"/>	
<input type="checkbox"/>	
<input type="checkbox"/>	

# REPORTS



## Injection Molding Machine-Production Report

### PRODUCTION REPORT INJECTION MOULDING

Page: 1 of 3

Date: 27.03.13 - 27.03.13

Report run on: November 21, 2020 9:25 AM

Prod Name	Shift	Employee	Target	Produced	Rejection	Good Units
27-MAR-13						

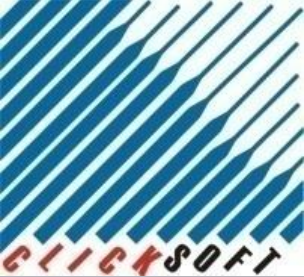
#### M 01 (1600 Ton)

COVER RR DOOR TRIM LH-XLI/2.OD	242 L	A	KHADAM HUSSAIN	345	305	305
COVER RR DOOR TRIM RH-XLI/2.OD	242 L	B	M.LUQMAN TARIQ	360	204	204
COVER RR DOOR TRIM LH-XLI/2.OD	242 L	B	M.LUQMAN TARIQ	46	36	36

#### M 02 (1420 Ton)

BASE L FR DOOR 2PS		A	IMRAN ALI	345	120	120
BASE R FR DOOR 2PS		A	IMRAN ALI	345	120	120
BASE L FR DOOR 2PS		A	IMRAN ALI	345	60	60
BASE L FR DOOR 2PS				10	223	223

# REPORTS



## Orders-Summary

### Injection Moulding (Demo)

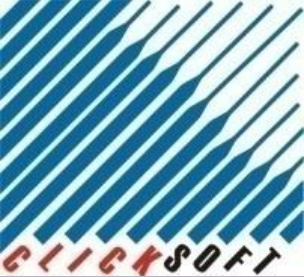
#### PO Summary

Company : HONDA ATLAS CARS (PAKISTAN) LTD

PO No :

Product ID	Description	Total Qty
A080602	HANDLE ASSY R FR INSIDE(2HC)	120
A080604	HANDLE ASSY R RR INSIDE(2HC)	120
A080631	BASE R FR UPR(2HC)	96
A080632	BASE L FR UPR(2HC)	12
A080633	BASE R RR UPR(2HC)	120
A080634	BASE L RR UPR(2HC)	120
A080702	COVER ASSY DR LWR (2PK)	132
A080708	BASE R FR DOOR (2PK )	48
A080710	BASE R ARMREST FR (2PK )	47
A080711	COVER R LWR POCKET (2PK )	3
A080713	PANAL, R, FR P/W SW (MAS ) (2PK )	24
A080716	GARN L UPR FR (2PK )	7

Navigation icons: Save, Print, Up, Down, Page 1 / 8, Zoom In, Zoom Out, and a search icon.



# INJECTION MOLDING MACHINE

## Production Summary - Sub Component Wise

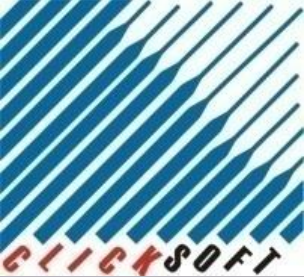
### Production Summary Sub-Component Wise

Page: 1 of 1

Report run on: November 21, 2020 10:04 AM

Date: 27/03/13 27/03/13

ID	Prod Name	Produced	Rejection	Bal	Std	Amount
			on		Weight	
284	Box Console SF-310	810	0	810	464	
34	BASE L WEATHER STRIP 2PS	82	0	82	69.5	
39	BASE L FR DOOR 2PS	806	0	806	703	
39	BASE L FR DOOR 2PS	806	0	806	1415	
33	BASE R WEATHER STRIP 2PS	82	0	82	69.5	
26	BASE R FR DOOR 2PS	240	0	240	703	
117	BOARD RR DOOR TRIM 242 L LH UPPER	250	0	250	275	
116	BOARD RR DOOR TRIM 242 L RH UPPER	250	0	250	275	



# INJECTION MOLDING

## Production Summary - Sub Component Wise

### Production Summary Sub-Component Wise

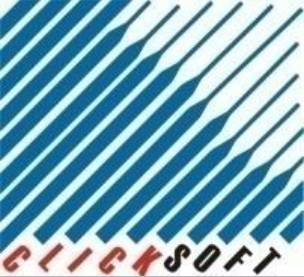
Page: 1 of 1

Report run on: November 21, 2020 10:04 AM

Date: 27/03/13 27/03/13

ID	Prod Name	Produced	Rejection	Bal	Std	Amount
			on		Weight	
284	Box Console SF-310	810	0	810	464	
34	BASE L WEATHER STRIP 2PS	82	0	82	69.5	
39	BASE L FR DOOR 2PS	806	0	806	703	
39	BASE L FR DOOR 2PS	806	0	806	1415	
33	BASE R WEATHER STRIP 2PS	82	0	82	69.5	
26	BASE R FR DOOR 2PS	240	0	240	703	
117	BOARD RR DOOR TRIM 242 L LH UPPER	250	0	250	275	
116	BOARD RR DOOR TRIM 242 L RH UPPER	250	0	250	275	

# INJECTION MOLDING



## Man Hours Efficiency Report

### Man Hours Efficiency Report Person Wise

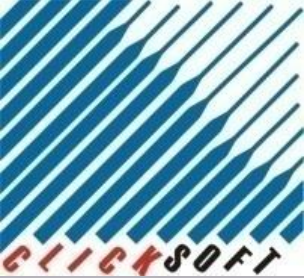
Page: 1 of 7

Report run on: November 21, 2020 10:11 AM

Date: 27/03/13 - 27/03/13

Emp Name	Produced Nos	Rejected Nos	Total Nos	Time Hrs	Production Hrs	Mould Removal	Mould Fitting	Baral Wash	Machine Repair	Mould Repair	Electric Fail	Others	Nozzle Block	Rest Interval
KHADAM HUSSAIN			0.00	11.50	10.25 89.13						1.25 10.87			
KHADAM HUSSAIN			0.00	11.50	10.25 89.13						1.25 10.87			
TAHIR JAMAL			0.00	11.50	10.00 86.96						1.50 13.04			
TAHIR JAMAL			0.00	11.50	10.00 86.96						1.50 13.04			
MUHAMMAD ARSHED ALI			0.00	11.50	7.25 63.04	0.50 4.35	0.50 4.35			1.75 15.22	1.50 13.04			
MUHAMMAD ARSHED ALI			0.00	11.50	7.25 63.04	0.50 4.35	0.50 4.35			1.75 15.22	1.50 13.04			
MUHAMMAD ISHTIAQ			0.00	19.25	13.75 71.43	0.50 2.60	0.50 2.60				2.50 12.99		2.00	
MUHAMMAD ISHTIAQ			0.00	19.25	13.75 71.43	0.50 2.60	0.50 2.60				2.50 12.99		2.00	
AKHTAR RASOOL			0.00	19.50	12.00 61.54	0.50 2.56	0.50 2.56				6.50 22.22			

# INJECTION MOLDING



## Machine Stoppages Analysis

### Machine Stoppage Analysis

Page: 1 of 1

Report run on: November 21, 2020 10:16 AM

Date: 27/03/13 - 27/03/13

Machine Name	Production	Mould Removal	Mould Fitting	Mould Repair	Baral Wash	Machine Repair	Elec Fail	Nozzle Block	Total Worked
M5 FPD(218 Ton)	22.50						0.50		23.00
M10 (420 Ton)	3.25	0.25	0.25				0.25		4.00
M18 (140 Ton)	6.50						1.50		8.00
M15 (168Ton)	19.50						3.50		23.00
M3 FPD(218 Ton)	20.50			0.50			2.00		23.00
M 02 (1420 Ton)	13.50	1.50	1.50				2.50	1.00	20.00
M 05 (850 Ton)	20.50						2.50		23.00
M7 FPD(128 Ton)	21.00						1.00	1.00	23.00
M2 FPD(218 Ton)	20.75			0.75			1.00		22.50
M 03 (1250 Ton)	2.75						5.25		8.00
M 06 (520 Ton)	2.00	0.50	0.50				5.00		8.00
M 08 (520 Ton Old)	17.50	0.75	0.75				3.00		22.00
M8 FPD (128 Ton)	19.75			1.50			1.75		23.00
M13 (180 Ton)	20.50						2.50		23.00
M14 (180 Ton)	18.50						2.50	2.00	23.00
M17 (140 Ton)	11.91	0.50	0.50				1.09		14.00
M 01(1600 Ton)	18.25	0.75	0.75				2.25		22.00
M16 (160 Ton)	9.00	0.50	0.50		0.50		1.50		12.00
M6 FPD(128 Ton)	22.00						1.00		23.00
M 09 (420 Ton New)	13.50	0.75	0.75	1.75			2.25		19.00
M10 FPD (128 Ton)	10.50			11.75			0.75		23.00
<b>Total:</b>	<b>314.16</b>	<b>5.50</b>	<b>5.50</b>	<b>16.25</b>	<b>0.50</b>		<b>43.59</b>	<b>4.00</b>	<b>389.50</b>



# INJECTION MOLDING

## Rejection Analysis, Component-Employee Wise

Rejection Analysis Of Components  
Employee Wise

Page: 1 of 8

Report run on: November 21, 2020 10:18 AM

Date: 27/03/13 - 27/03/13

Company	Model	Component	Sub Component	Employee	Short Spot	Soak Spot	Black Spot	White Spot	Joint Spot	Block In Die	Oil Spot	Ring Spot	Bub le	Ten	Ele ven	Twe lve	Rej ect ed	Prod uced	Rej %			
ATLAS HONDA LIMITED.	TOOL BOX CG 125	TOOL BOX CG 125	TOOL BOX CG 125	MUHAMMAD AHMAD- JR (IMM)													5	690	0.72			
				MUHAMMAD AHMAD- JR (IMM)															5	690	0.72	
				MUHAMMAD ISHTIAQ																7	513	1.35
				MUHAMMAD ISHTIAQ																7	513	1.35
				% of total rejection																24	2,406	
INDUS MOTOR COMPANY LIMITED	TOYOTA 242 L	MUDGUARD FR FENDER LH-1.3/20D	MUDGUARD FR FENDER LH- 1.3/20D	GHULAM ABBAS													14	313	4.28			
				GHULAM ABBAS															14	313	4.28	
				% of total rejection															28	626		
		MUDGUARD FR FENDER RH-1.3/20D	MUDGUARD FR FENDER RH- 1.3/20D	GHULAM ABBAS													14	313	4.28			
				GHULAM ABBAS															14	313	4.28	
				% of total rejection															28	626		



# INJECTION MOLDING

## Production & Wastage Analysis Report

Productions and Wastage Analysis Report  
Company/Model/Component Wise

Page: 1 of 1

Report run on: November 21, 2020 10:25 AM

Date: 27/03/10 - 27/03/14

Company	Model	Component	Sub Component	Productions (Nos)			Materials (Kgs)				
				Good	%	Rej	%	Total Production	Rej	Waste	Total
Total:											

# INJECTION MOLDING



## Sub-Components Raw Materials Standards Report

### Sub-Components Raw Material Standards

Report run on: November 21, 2020 10:31 AM

Page 1 / 29

Company	Model	Component	Sub-Component	Material	Weight	Cycle Cavity
AERO	AERO	AERO	AERO			
		PROXIMITY NOSE CAP	BUTTON TIMER			
			INSOLATOR			
			PROXIMITY NOSE CAP			
			STOP SHAFT			
AL-GHAZI TRACTORS LIMITED	AL-GHAZI TRACTORS LIMITED	AL-GHAZI TRACTORS LIMITED	AL-GHAZI TRACTORS LIMITED			
	STEERING WHEEL	COVER STEERING WHEEL	COVER STEERING WHEEL			
	FIAT TRACTOR		FLAP FRONT HOOD			
			STEERING WHEEL			
			STEERING WHEEL FIAT TRACTOR			
AL-TAHUR	AL-TAHUR	AL-TAHUR	AL-TAHUR			
	PLASTIC SHELLS 250 ML	PLASTIC SHELLS 250 ML	PLASTIC SHELLS 250 ML			
	TUB & LID 900ML	TUB & LID 900 ML	TUB & LID 900 ML			
		TUB & LID 900ML	TUB & LID 900ML			

# INJECTION MOLDING



## Daily Assembly, Packing/Loading Report

### Daily Assembly, Packing / Loading Report

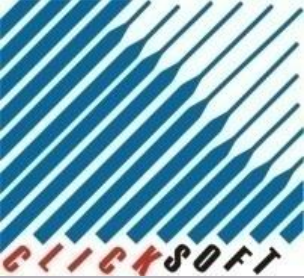
Report run on: November 21, 2020 10:33 AM

Page : 1 / 2

27-MAR-13

Assembly					
Product Name	Target	Qty	Workers	Hours Worked	Std Time
PANEL ASSY FR DOOR TRIM RH -SUNROOF (New)	20	10	5	1	3.9
BASE L FR LWR(2HC)	20	118	1	9	
PANEL ASSY FR DOOR TRIM RH -EXCLUSIVE (New)	35	20	5	1	6.55
PANEL ASSY RR DOOR TRIM RH -EXCLUSIVE (New)	35	20	5	1	6.55
PLASTIC SHELLS 250 ML	230	120	4	1	
PANEL ASSY RR DOOR TRIM RH -SUNROOF (New)	35	10	5	1	3.9
COVER STEERING COLUMN, UPR IMV (III)	40	52	1	1.3	
MUDGUARD FR FENDER LH-1.3/20D	300	500	3	2	7.5
MUDGUARD QUARTER PANEL RR RH 1.3/20D (New)	200	480	4	2.5	8
HANDLE DOOR PULL IMV (III)	20	2	4	1	
PANEL ASSY RR DOOR TRIM LH -SUNROOF (New)	35	10	5	1	3.9
BASE R FR LWR(2HC)	20	59	1	3	
BASE L RR LWR(2HC)	30	14	1	1	
PANEL ASSY RR DOOR TRIM RH -XLI/2.0D (New)	35	84	5	10	29.89
PLASTIC TUB 800 ML(Almond Crunch)	1800	14800	3	8.1	
PANEL ASSY FR DOOR TRIM LH -SUNROOF (New)	35	10	5	1	3.9
BASE R,RR DOOR ( 2PK )	72	252	2	9	
SPOON PP BLUE LACTOGEN 1	4660	44000	3	9.3	
PLASTIC LID 800 ML(Venila Chocolate)	4200	8400	7	4	
HANDLE COMP.RR.DOOR OUT RH-SF310	125	400	5	3	30
BASE R FR DOOR (2PK )	60	168	1	6.5	
MUDGUARD FR FENDER RH-1.3/20D	300	180	3	1	2.7
MUDGUARD QUARTER PANEL RR LH 1.3/20D (New)	200	500	3	2.5	8.33
TOOL BOX CG 125	200	200	2	1	2

# INJECTION MOLDING



## Rejection Analysis - IMM/Assembly Report

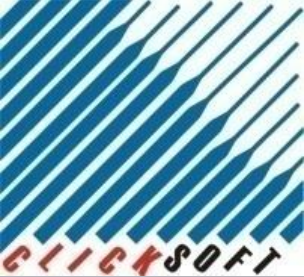
### SUB COMPONENTS ANALYSIS

Page: 1 of 1

Report run on: November 21, 2020 10:37 AM

Date: 27/03/13 - 27/03/13

Company	Model	Component	I M M		A S S E M B L L Y		T O T A L			
			Produced	Rejected	Packed	Rejected	Produced	Rejected	Rej%	PPM
ATLAS HONDA LIMITED.	TOOL BOX CG 125	TOOL BOX CG 125			200		200		0.00	
COCA COLA BEVERAGES	PLASTIC SHELLS	PLASTIC SHELLS 250 ML			120		120		0.00	
HONDA ATLAS CARS (PAKISTAN) LTD	CIVIC 2HC	BASE L RR LWR(2HC)			14		14		0.00	
HONDA ATLAS CARS (PAKISTAN) LTD	CITY 2PK	BASE R FR DOOR (2PK )			168		168		0.00	
HONDA ATLAS CARS (PAKISTAN) LTD	CITY 2PK	BASE L,RR DOOR (2PK )			96		96		0.00	
HONDA ATLAS CARS (PAKISTAN) LTD	CIVIC 2HC	GARN ASSY RR LICENSE(2HC)			120		120		0.00	
HONDA ATLAS CARS (PAKISTAN) LTD	CIVIC 2HC	BASE L FR LWR(2HC)			118		118		0.00	
HONDA ATLAS CARS (PAKISTAN) LTD	CIVIC 2HC	BASE R FR LWR(2HC)			59		59		0.00	
HONDA ATLAS CARS (PAKISTAN) LTD	CITY 2PK	BASE R,RR DOOR ( 2PK )			252		252		0.00	
INDUS MOTOR COMPANY LIMITED	TOYOTA 242 L	HANDLE S/A DOOR INSIDE RH (242L)			60		60		0.00	
INDUS MOTOR COMPANY LIMITED	TOYOTA 242 L	MUDGUARD QUARTER PANEL RR LH 1.3/20D (New)			500		500		0.00	
INDUS MOTOR COMPANY LIMITED	TOYOTA 242 L	MUDGUARD QUARTER PANEL RR RH 1.3/20D (New)			480		480		0.00	
INDUS MOTOR COMPANY LIMITED	TOYOTA 242 L	PANEL ASSY FR DOOR TRIM RH -XLV2.0D (New)			80		80		0.00	
INDUS MOTOR COMPANY LIMITED	TOYOTA 242 L	MUDGUARD FR FENDER RH-1.3/20D			180		180		0.00	
INDUS MOTOR COMPANY LIMITED	TOYOTA 242 L	MUDGUARD FR FENDER LH-1.3/20D			500		500		0.00	
INDUS MOTOR COMPANY LIMITED	TOYOTA 242 L	PANEL ASSY FR DOOR TRIM LH -XLV2.0D (New)			80		80		0.00	
INDUS MOTOR COMPANY LIMITED	TOYOTA 242 L	PANEL ASSY RR DOOR TRIM LH -SUNROOF (New)			10		10		0.00	
INDUS MOTOR COMPANY LIMITED	TOYOTA 242 L	PANEL ASSY RR DOOR TRIM RH -SUNROOF (New)			10		10		0.00	
INDUS MOTOR COMPANY LIMITED	TOYOTA 242 L	PANEL ASSY FR DOOR TRIM LH -SUNROOF (New)			10		10		0.00	



# INJECTION MOLDING

## Production Valuation Report

### Production Valuation Report - Components

Page : 1 / 2

Report run on: November 21, 2020 10:39 AM

Date : 27/03/13 - 27/03/13

ID	Component Name	Produced	Rate	Value
<b>ATLAS HONDA LIMITED.</b>				
<b>TOOL BOX CG 125</b>				
A020201	TOOL BOX CG 125	200	32.37	6,474
<b>HONDA ATLAS CARS (PAKISTAN) LTD.</b>				
<b>CITY 2PK</b>				
A080708	BASE R FR DOOR (2PK )	168	566.87	95,234
A080722	BASE R,RR DOOR ( 2PK )	104	505.15	52,536
A080722	BASE R,RR DOOR ( 2PK )	148	505.15	74,762
A080727	BASE L,RR DOOR (2PK )	48	505.15	24,247
A080727	BASE L,RR DOOR (2PK )	48	505.15	24,247

# INJECTION MOLDING



## Gate Pass Summary Report

### GATE PASS SUMMARY

Page : 1 / 332

Date : 27/03/13 - 27/03/14

Report run on: November 21, 2020 10:52 AM

GP No	GP Date	GP Type	Item Description	Qty	Party / Customer	City
13030172	27-03-13	Supplies	FAL 25GM CAP WITH OUT FOIL	27000	SPEL TOWNSHIP	LAHORE
13030173	27-03-13	Supplies	COVER ASSY DR LWR (2PK)	132	HONDA ATLAS CARS (PAKISTAN) LTD	LAHORE
13030173	27-03-13	Supplies	BASE R ARMREST FR (2PK )	47	HONDA ATLAS CARS (PAKISTAN) LTD	LAHORE
13030173	27-03-13	Supplies	COVER R LWR POCKET (2PK )	3	HONDA ATLAS CARS (PAKISTAN) LTD	LAHORE
13030173	27-03-13	Supplies	PANAL, R, FR P/W SW (MAS ) (2PK )	24	HONDA ATLAS CARS (PAKISTAN) LTD	LAHORE
13030173	27-03-13	Supplies	GARN L, UPR FR (2PK )	7	HONDA ATLAS CARS (PAKISTAN) LTD	LAHORE
13030173	27-03-13	Supplies	BASE L, ARMREST FR (2PK )	22	HONDA ATLAS CARS (PAKISTAN) LTD	LAHORE
13030173	27-03-13	Supplies	BASE L, WTHSTP (2PK )	36	HONDA ATLAS CARS (PAKISTAN) LTD	LAHORE
13030173	27-03-13	Supplies	PANAL ,L, FR P/W SW (SUB) (2PK )	34	HONDA ATLAS CARS (PAKISTAN) LTD	LAHORE

# REPORTS



## Reports

Injection Moulding Machine	&Production Report
	&Production Summary - Sub Component Wise
	&ManHours
	&Machine Stopages
	&Material / Machines
	&Rejections
	Products/Materials Analysis
	Sub-Components Standards
Assembly Shop	Daily Assembly, Packing / Loading
	Rejection Analysis - IMM/Assembly
	Production Valuation Report
	Outward Gate Pass
	Outward Gate Pass Summary
Orders	Status Summary
&Sales	Daybook
	Date Wise
	Customer Wise
	Product Wise
	DC
	Invoices
	Supply Register
	Supply Register - Party Wise
	Supply Register - Opening Balances
	Supply Register - Summary
	Sales Tax Return

# REPORTS



## Reports

	Party Wise Sales Summary	
	Party/Product Wise Sales Summary	
	Month Wise Sales Quantitative	
	Cost of Goods Sold	
	EDB Report	
	Products Sales Summary History	
	<b>History</b>	Product Wise
		Party Wise
	Sales Tax Return Annexure	
	Party List	
Stock Report	Components	
	Sub-Components	
	IMM	
	Ledger - Components	
	Stock Valuation	

Thank You!

