

C/W R.O.	PART DESCRIPTION	ADVISOR NAME	PAID IN FULL	DATE ORDERED	DATE ARRIVED	DATE CUST NOTIFIED	APPT DATE	TOTAL DAYS ON SHELF	COST \$	RETURN TO OE DATE	PUT IN STOCK DATE
M619646	lamp	Ed Hannah	No	8/7/2020	10/20/2020			10	44.35	30-Nov	30-Nov
2896860	touch up paint	Josh Conner	No	9/10/2020	10/5/2020			25	11.27	5-Nov	5-Nov
M619929	shift controller	manual entry	No	9/25/2020	10/5/2020			25	59.31	5-Nov	5-Nov
291470	shifter switch	Matt Wire	No	9/26/2020	10/5/2020	7-Oct	20-Oct	25	16.96	5-Nov	5-Nov
M619954	touch up paint	manual entry	No	9/29/2020	10/5/2020			25	11.27	5-Nov	5-Nov
M619961	window regulator	manual entry	No	9/30/2020	10/5/2020			25	203	5-Nov	5-Nov
292117	cluster	Jeremy Smith	No	10/2/2020	10/5/2020	7-Oct		25	290.99	5-Nov	5-Nov
292003	cover pkg	Josh Conner	No	10/2/2020	10/5/2020	7-Oct		25	39	5-Nov	5-Nov
M619968	mirror	manual entry	No	10/2/2020	10/5/2020			25	301.89	5-Nov	5-Nov
M619973	cover	manual entry	No	10/2/2020	10/5/2020			24	6.47	5-Nov	5-Nov
292224	parts pkg	Josh Conner	No	10/5/2020	10/6/2020			18	423.82	6-Nov	6-Nov
M620007	heater	manual entry	No	10/8/2020	10/12/2020			21	279.47	12-Nov	12-Nov
M620011	screen	manual entry	No	10/8/2020	10/9/2020			18	21.51	9-Nov	9-Nov
M620012	plate	manual entry	No	10/9/2020	10/12/2020			18	205.76	12-Nov	12-Nov
M620013	wire	manual entry	No	10/9/2020	10/12/2020			18	14.9	12-Nov	12-Nov
M620015	moulding	manual entry	No	10/9/2020	10/12/2020	14-Oct		18	111	12-Nov	12-Nov
M620020	oil pipe	manual entry	No	10/9/2020	10/12/2020			18	82.02	12-Nov	12-Nov
292951	blower	Travis Fuchs	No	10/12/2020	10/13/2020	15-Oct		17	109.01	13-Nov	13-Nov
292890	sensor	Travis Fuchs	No	10/12/2020	10/15/2020			17	21.09	15-Nov	15-Nov
M620027	pump kit	manual entry	No	10/12/2020	10/13/2020	13-Oct		17	70.34	13-Nov	13-Nov

2323.43

Print this out and bring to parts class. Write your name, class # and brand on the top right.

Please add up the cost of all parts that are entered into column "J"

**PLEASE POST THE
OLDEST SOP'S FIRST**

**Please place this into your class site drop box called 20 SOP
Exercise when completed**