

ComfortDelGro Engineering Pte Ltd
59 Loyang Drive Singapore 508989
Fax: 6546 8156

Remarks:

COMFORTDELGRO ENGINEERING PTE LTD

SJN 2948K

REPAIR ESTIMATE

DATE: 03.04.2023

3P INSURANCE: INCOME (LHS)

MODEL: HYUNDAI I40

SURVEYOR LKK -

VEH NO.: SH 6405J

MVA: LIM T S

PART NO.	DESCRIPTION	QTY	LIST PRICE	REMARKS
	Bootlid 'H' Emblem	1		\$63.10 /NE
	Bootlid CRDI Plate	1		\$52.40 /NE
	Bootlid I40 Emblem	1		\$67.90 /NE
	Bootlid Lamp LH	1		\$622.20 ?XSVC
	Bootlid Moulding	1		\$85.00 ?XSVC
	Bootlid Outer Garnish	1		\$227.90 /SCR
	Rear Bumper	1		\$553.00 /CRA
	Rear Bumper Reinforcement	1		\$428.40 /DEF
	Rear Bumper Clip (10 pcs)	10	\$2.20	\$22.00 /NE
	Rear Bumper Side Bracket LH	1		\$80.30 ?XSVC
	Rear Bumper Sponge	1		\$119.50 ?XSVC
	Rear Bumper Under Cover	1		\$228.00 /DEF
	Rear Bumper Reflector LH	1		\$32.00 /SCR
	Tail Lamp LH	1		\$697.80 /CRA
	Exhaust Muffler LH	1		\$967.70 X R
	Exhaust Pipe Hanger LH	1		\$58.55 ?XSVC
	Exhaust Pipe Centre	1		\$730.10 ?XSVC
	SPARE PARTS SUB TOTAL			\$ 5,035.85
	LESS 20%			\$ 1,007.17
	DISCOUNTED SPARE PARTS TOTAL			\$ 4,028.68
	Bootlid ComfortDelGro	1		\$30.00 /NE
	Bootlid 65521111	1		\$30.00 /NE
	Reverse Sensor	1		\$135.70 XSVC
				\$195.70
	S/NETT LESS 10%			\$19.57
	S/NETT TOTAL			\$176.13
	Rear Bumper Mat	1		\$50.00 NETT /NE
	SPARE PARTS & OTHERS TOTAL			\$ 4,254.81
	Panel Beating			\$ 600.00 S60
	Spray Painting Charge			\$ 600.00 SDD
	Wiring Charge			\$ 40.00 30
	Remove/Refix Reverse Sensor			\$ 120.00 30
	Remove/Refix Exhaust Pipe			\$ 160.00 XNN
	LABOUR TOTAL			\$ 1,520.00
	(REAR) ESTIMATE TOTAL			\$ 5,774.81

LKK Auto Consultants hereby notify the Repairer of the following:

- To resurvey before/after spray painting
- To display damaged part(s) during resurvey
- Parts prices are subject to confirmation
- Third party survey is on a "Without Prejudice" basis
- No illegal modification(s) is allowed
- Supplementary item(s) must be resurveyed and is subject to final approval from Insurance Company

NAZ LKK
31/4/2023 1635
LIS
2 DAYS
CHECK ITEM (PHOTO)
AFTER REPAIR (PHOTO)