Factura NS 507





CAR FIX AND BEYOND

RFC: CFB190523NF1

No de serie del Certificado del CSD:00001000000700780081

Folio Fiscal: 3452ACBB-2B4B-5254-84C2-02EA680B0175

Regimen: 601 - General de Ley Personas Morales

Exportacion: 01

CONTRATO: 801099635

ECONOMICO: 69282

PLACAS: NT5362A

KILOMETRAJE: 262504

DATOS DEL CLIENTE EXPEDIDO EN

CFE DISTRIBUCION RFC:CDI160330RC9 Domicilio Fiscal:06600

C.P.58337

Fecha y hora de emisión:2024-03-05T17:14:14

Régimen::601 - General de Ley Personas Morales

Uso CFDI:G03 - Gastos en general

CANTIDAD	U. MEDIDA	DESCRIPCION	V. UNITARIO	% DESCUENTO	IMPORTE	OBJ. DE IMPUESTO
1.000000	H87 - Pieza	25173812 - INSPECCION AL REGIMEN DE CARGA	\$500.00	0	\$500.00	02
1.000000	H87 - Pieza	25172001 - CAMBIO DE BATERIA	\$2,612.14	0	\$2,612.14	02

CANTIDAD CON LETRA: TRES MIL SEISCIENTOS DIEZ PESOS 08/100 MXN - PESOS

 $MONEDA: MXN-PESOS \mid METODO \ DE \ PAGO: PPD-Pago \ en \ parcialidades \ o \ diferidos \mid FORMA\ PAGO: 99-Por \ definir.$

FECHA TIMBRADO: 2024-03-05T17:14:14

No. de Serie del Certificado del SAT: 0000100000504204441

Sello Digital del CFDi

Y2xEpSwH5FB+aXhbiZHNo470sS9ggPcunE4WUTsCFiGb0GTqUk4c20CEBanJKmf2Je3W59xQj900W3WebDkkZiP5S/T609jAMB0x42NW6N753WBPUyXcR24U7RiGkauXo+MjptiFxkh008dmD7Kcx2RUDli6pz
o0e9JiysEZvKw2MTxAmpN04wM0AFS79jCxAL+C3CoMvoHw2FCW5BGKdvB8YCl023U+2B6yqAhxihbHi6ow+oU2ghnlxZgFVSmwx00l/3dXPWKNKB/ZO7np2lWtwX4LS8YJFBDpKp9+N00KF8zbFHrQ03WLOQ

Sello Digital del SAT

vIGp/ZUeKQ57UBWpsUpoji/1hlEAq6pc/NhOlJ7ElL8MLIRa+DBUqloHjiCoTpv/viOs1TCvoZnHik8pAJJ6WkiyOizdp71N+Xl09+qc2yURGKgg2PG/N8/ji8EPETRIXbhLUef3sCeAnxaHQnUtcJnNTJSOdznzPmGoms4
RD8stn+Wl2qbp17Jtg7X557sYOrhJF7Ux+bK2l8DoZqnL1HfSBZa9z4PN56qkyKs7WdvpfbFw2OxxQkcXvkKGaFdf+S3z9vAGUvKHgRwymw8AiQX134l9WqVdRPrKO308Ky0XFejbcsPv3M15u5X1SSHi9nTvxZUH
R0HV24MdSec=

Cadena Original dei complemento de certificación digital del SAT ||4.0|NS|507|2024-03-05T16:14:14|99|00001000000700780081|CONDICIONES|3112.14|0|MXN|3610.08|||01|PPD|58337|CFB190523NF1|CAR FIX AND BEYOND|601|CD160330RC9|CFE DISTRIBUCION|06600|601|G03|25173812|346|11.00000||487|Picza||NSPECCION AL REGIMEN DE

CARGA|500.00|500.00|0|02|500.00|002|Tasa|0.160000|80|25172001|3417|1.000000|H87|Pieza|CAMBIO DE

 ${\sf BATERIA} | 2612.14 | 2612.14 | 0| 02 | 2612.14 | 0| 02 | Tasa | 0.160000 | 417.9424 | 3112.14 | 0| 02 | Tasa | 0.160000 | 497.94 | 497.94 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000$



