MANUFACTURER AND PRODUCT IDENTIFICATION

| Full Name of Compa | anv: Yuv | ao Jiavu | Electroni | cs Company | / Ltd | | | | |
|---|--|--|---|--|--|--|--|--|---|
| All Company DBAs: | | | | | | | | | |
| Company Principal C | | Jianhe | Huang | | | (| General | Manager | ······································ |
| ompany Fillopal C | | Las | | | First | | P | osition | |
| Company Address: | | No.3 | Zhaoiiayu | an Road, I | Xiaodong | Industry | y Zone, | | |
| Company Address. – | | | | Suite No., | | | | | |
| | Yuyao | Citv. | | Provinc | | China | | 315400 | |
| ٠ ـ | City | | | Province | | Country | | Zip Code | |
| Company Contact | O.t.y | | | | | | | | |
| Info: | 86-574-5 | 631283 | s5 8 | 6-574-625 | 17997 | | jydq6 | 2517996@163 | 3.com_ |
| | Telepho | | | Facsin | nile | | ı | Email | |
| | • | | | | | | | | |
| Submitted by Comp | anv | | | | | | | | |
| Official: | Jia | nhe Hu | ang | | General | Manage | r | March 28 | 3,2014 |
| Olliciai | | d Name | | C | Company P | osition | | Da | te |
| | | | | | | | | | |
| | | | | | | | | | |
| | Tianh | e Hua | ing | | | | | | |
| | Jianha | e Hua | ing | | | | | | |
| | Signatu | re | | Ihat Pagi | | auinme | nt Item | s? (Check a | Il that apply) |
| Your Co | Signatu mpany N | re Aanufa | ctures V | /hat Regu | ulated E | quipme | nt Item | s? (Check a | II that apply) |
| | Signatu ompany N | re Manufa | ctures W | equipment lists | ed pelow that | are subjec | t to a Feder | al motor venicle sate | ay siandarun |
| Rega | Signatu ompany N Jiated equipme | Manufa | ctures W | equipment listo ce fluid [| Seat B | are sanjec Belts ■ | to a Feder Lamps | s,Reflectors, a | nd Assoc Equ |
| ☐ Tire ☐ Rims | Signatu Dimpany N Listed equipme Brake | Manufa Manufa ent item en e hose torcycle | ctures W | equipment list ce fluid [Child | Seat B Restrain | Belts ■ sts Syste | t to a Feder Lamps ms □ | B,Reflectors, a Platform Lifts | nd Assoc Equ Systems |
| Rega | Signatu Dimpany N Listed equipme Brake | Manufa Manufa ent item en e hose torcycle | ctures W | equipment list ce fluid [Child | Seat B Restrain | Belts ■ sts Syste | t to a Feder Lamps ms □ | B,Reflectors, a Platform Lifts | nd Assoc Equ Systems |
| ☐ Tire ☐ Rims ☐ CNG Container ☐ Rear Impact Gu | Signatu Dimpany N Insted equipost Brakers | Manufa Manufa entitem en e hose torcycle Triange | ctures W e only the 13 Brake Helmets ular Warn | equipment istored to the control of | d celow that ☐ Seat I ☐ Restrain ☐ Gl | Belts Selts Selts Ats Syste Seling (A | Lamps ms utomotiv | s,Reflectors, a Platform Lifts ve Glass and F | nd Assoc Equ Systems Plastics) |
| ☐ Tire ☐ Rims ☐ CNG Container ☐ Rear Impact Gu | Signatu pmpany N dated equipme Brakers | Manufa Manufa entitem ere e hose torcycle Triange | ctures W e only the 13 Brake Helmets ular Warn | equipment is to ce fluid [| Seat B Restrain S G G Pes of V | Belts Belts Syste lazing (A | Lamps ms utomotiv | eck all that a | nd Assoc Equ Systems Plastics) |
| ☐ Tire ☐ Rims ☐ CNG Container ☐ Rear Impact Gu Your C | Signatu Dimpany N dated equipme Brakers Mo dards D Company lease Iden | Manufa International Internati | ctures W conty the 13 Brake Helmets ular Warn facturers | equipment is to ce fluid [| Seat B Restrain S G G G G G G G G G G G G G G G G G G G | Belts Belts Syste lazing (A /ehicles | Lamps ms utomotiv | e,Reflectors, a Platform Lifts ve Glass and F eck all that a provided belove | nd Assoc Equ Systems Plastics) |
| ☐ Tire ☐ Rims ☐ CNG Container ☐ Rear Impact Gu Your C | Signatu Dimpany N Idated equipme Brake S | Manufa ant item ere e hose torcycle Triange Manuf tify the | ctures W e only the 13 Brake Helmets ular Warn facturers | equipment istored to the control of | Seat E Restrain S G Res G C G C G C G C G C G C G C G | Belts Buts Syste lazing (Alehicles ds) in the | Lamps ms utomotiv | e,Reflectors, a Platform Lifts ve Glass and F eck all that a provided belove | nd Assoc Equ Systems Plastics) pply) |
| ☐ Tire ☐ Rims ☐ CNG Container ☐ Rear Impact Gu Your C (Pi ☐ Passenger Co | Signatu Dimpany N Idated equipme Brake S | Manufa ent item end e hose torcycle Triange Manuf ify the GVWR | ctures We only the 13 Brake Helmets ular Warn facturers approximately | equipment istored to the control of | Seat E Restrain S G G C C C C C C C C C C C C C C C C C C | Belts Belts Syste Sy | Lamps ms Automotive control c | eck all that a provided below GVWR | nd Assoc Equi Systems Plastics) pply) by) Speed Vehicles |
| ☐ Tire ☐ Rims ☐ CNG Container ☐ Rear Impact Gu Your C (Pl ☐ Passenger C GVWR to ☐ Pole Trailers | Signatu pmpany N diated equipme Brake S | Manufa ent item are e hose torcycle Triange Manuf tify the GVWR | ctures W e only the 13 Brake Helmets ular Warn facturers approximate v ses (othe | equipment istored to continuous c | Seat B Restrain S G G Pes of V (in poun GVWR | Belts Busiece Belts Syste Belts Syst B | to a Feder Lamps ms Automotive ? (Che e space to | eck all that a provided below GVWR | nd Assoc Equ Systems Plastics) pply) pply) Speed Vehicles to |
| ☐ Tire ☐ Rims ☐ CNG Container ☐ Rear Impact Gu Your C (Pi ☐ Passenger C GVWR to ☐ Pole Trailers GVWR to | Signatu Dimpany N Idated equipme Brake S | Manufa ent item end e hose torcycle Triange Manuf ify the GVWR | ctures W e only the 13 Brake Helmets ular Warn facturers approximate v ses (othe | equipment istored to the control of | Seat E Restrain S G G C C C C C C C C C C C C C C C C C C | Belts Busiece Belts Syste Belts Syst B | Lamps ms Automotive control c | eck all that a provided belov GVWR | nd Assoc Equi Systems Plastics) pply) pply) Speed Vehicles to |
| ☐ Tire ☐ Rims ☐ CNG Container ☐ Rear Impact Gu Your C (P) ☐ Passenger C GVWR te ☐ Pole Trailers GVWR t ☐ Trailers | Signatu Dimpany N Tated equipment Brake Signatu Distribution Distribut | Manufa ent item are e hose torcycle Triange Manuf tify the GVWR | ctures W e only the 13 Brake Helmets ular Warn facturers approximate v ses (othe | equipment istored to continuous c | Seat B Restrain S G G Pes of V (in poun GVWR | Belts Busiece Belts Syste Belts Syst B | to a Feder Lamps ms Automotive ? (Che e space to | eck all that a provided belov GVWR | nd Assoc Equi Systems Plastics) pply) pply) Speed Vehicles to |
| □ Tire □ Rims □ CNG Container □ Rear Impact Gu Your C (Pi □ Passenger C GVWR to □ Pole Trailers GVWR to □ Trailers | Signatu Dimpany N Jated equipose Brake Signatu Distribution Brake Signatu Brake Bra | Manufa ent item end e hose torcycle Triange Manuf iffy the MP GVWR | ctures We only the 13 Brake Helmets ular Warn facturers approximately ses (other | equipment istored to continuous c | Seat E Restrain S G G G G G G G G G G G G G G G G G G G | Belts Buses de Surjec Belts Buses de Syste | Lamps ms cutomotive construction cutomotive construction cutomotive construction cutomotive cutomo | eck all that a provided belov GVWR | nd Assoc Equi Systems Plastics) pply) pply) Speed Vehicles to rcycles to |
| ☐ Tire ☐ Rims ☐ CNG Container ☐ Rear Impact Gu Your C (Pi ☐ Passenger C GVWR to ☐ Pole Trailers GVWR to ☐ Trailers GVWR to ☐ Trailers | Signatu Dimpany N Insted equipment Brake Rs | Manufa ant item ere e hose torcycle Triange Manuf tify the GVWR GVWR | ctures We only the 13 Brake Helmets ular Warn facturers approximate West (otherwars) | equipment istored to control of the | Seat E Restrain S G Restrain Tru GVWR GVWR GVWR | Belts Belts Syste Sy | Lamps ms Automotive control c | eck all that a provided below GVWR GVWR | nd Assoc Equi Systems Plastics) pply) Speed Vehicles to rcycles to |
| ☐ Tire ☐ Rims ☐ CNG Container ☐ Rear Impact Gu Your C (P) ☐ Passenger C GVWR te ☐ Pole Trailers GVWR t ☐ Trailers GVWR t ☐ Incomplete ve | Signatu Dimpany N Tated equipme Brake Brake Signatu District Brake Signatu Brake Brake Signatu Brake Brak | Manufa ont item en- e hose torcycle Triange Manuf tify the GVWR GVWR means | ctures We only the 13 Brake Helmets ular Warn facturers approximately ses (other an assertion system). | equipment istored to Child ing Device ing Device ing Device ing Vivate GVWR in the Country in th | Seat E Restrain S G Restrain | Belts Belts Syste lazing (A fehicles ds) in the cks ool Buses at a min m, and | Lamps ms Lamps ms Cutomotive s? (Che e space to s to nimum, braking | eck all that a provided belov GVWR | nd Assoc Equi Systems Plastics) pply) Speed Vehicles to rcycles to luding the france state that the |