Xinder-Tech Electronics was established in 2001.

We are an IATF16949 compliant company.

Main Products:

Xinder-Tech specializes in designing, manufacturing and selling vehicle mobility products. Main products include wheelchair ramps, wheelchair lifts, electric steps, wheelchair tie down systems, swivel seats, hand driving system, car roof box and other mobility products.

We have thousands of products used for Beijing Olympic Games in 2008 and Guangzhou Asian Games in 2010.

Exportation:

our products have been exported to over 50 countries.

Includes:

Italy, Spain, Germany, Poland, United Kingdom, Russia, United States, Mexico, Brazil, Costa Rica, Chile, Uruguay, Turkey, Saudi Arabia, Australia, New Zealand, India, Malaysia, Indonesia, Japan, Korea, Thailand, Vietnam, Philippines, South Africa, Egypt...
WL-UVL SERIES
WHEELCHAIR LIFTS

WL-UVL series wheelchair lift is the best solution for buses. This UVL lift is installed under step, in step or in luggage. It stays out of sight and out of the way when not in use.
WL-UVL wheelchair lift

under vehicle chassis

Installed under chassis of bus side door.
Stays out of sight and out the way when not in use.
Anti-skip platform and mechanical automatic roll stops ensure safety movements.
Fully automatic and operated by a wired remote control.

Advantages:
- doesn’t obstruct view, access and emergency exit when stowed;
- warning sound while working;
- manual backup function;
- door interlock function;
- inside safety locking device;
- mechanical automatic roll stops;
- anti-skip platform;
- hydraulic power system ensure stable movement;
- optional handrails available;

Technicals:
- Voltage ............... 12/24Vdc;
- Power .................. 800W;
- Loading capacity ....300 Kg;
WL-UVL wheelchair lift
under vehicle chassis

3D view

side view

top view

<table>
<thead>
<tr>
<th>Model</th>
<th>Parameters: mm</th>
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</table>
WL-UVL wheelchair lift in vehicle steps

Installed in bus steps.
Stays out of sight and out the way when not in use.
Anti-skip platform and mechanical automatic roll stops ensure safety movements.
Fully automatic and operated by a wired remote control.

Advantages:
➤ doesn’t obstruct view, access and emergency exit when stowed;
➤ warning sound while working;
➤ manual backup function;
➤ door interlock function;
➤ inside safety locking device;
➤ mechanical automatic roll stops;
➤ anti-skip platform;
➤ hydraulic power system ensure stable movement;

Technical:
➤ Voltage ............... 12/24Vdc;
➤ Power ................. 800W;
➤ Loading capacity .......300 Kg;
## WL-UVL Wheelchair Lift

**In Vehicle Steps**

### 3D View

### Side View

### Top View

<table>
<thead>
<tr>
<th>Model</th>
<th>Parameters: mm</th>
<th>A</th>
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</table>
WL-UVL wheelchair lift

in bus luggage

Installed in vehicle luggage.
Doesn't obstruct view, access and emergency exit.
Anti-skip platform and mechanical automatic roll stops ensure safety movements.
Fully automatic and operated by a wired remote control.
Max lifting height reaches 1800mm.

Advantages:
➢ doesn't obstruct view, access and emergency exit when stowed;
➢ warning sound while working;
➢ manual backup function;
➢ door interlock function;
➢ inside safety locking device;
➢ mechanical automatic roll stops;
➢ anti-skip platform;
➢ hydraulic power system ensure stable movement;
➢ optional handrails available;

Technicals:
➢ Voltage ............... 12/24Vdc;
➢ Power ................. 800W;
➢ Loading capacity ....300 Kg;
WL-UVL wheelchair lift

in bus luggage

3D view

side view

top view

<table>
<thead>
<tr>
<th>Model</th>
<th>Parameters: mm</th>
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WL-T wheelchair lift

in bus luggage

This is a kind of rotating wheelchair lift installed in luggage. Max lifting height reached 1600mm. It is semi-automatic. Open platform manually, but movements of lifting and lowering is automatic. Rotating direction can be clockwise or anti-clockwise.

Advantages:

➢ doesn’t obstruct view, access and emergency exit when stowed;
➢ max lifting height reaches 1600mm;
➢ warning sound while working;
➢ manual backup function;
➢ door interlock function;
➢ mechanical automatic roll stops;
➢ anti-skip platform;
➢ hydraulic power system ensure stable movement;

Technical:

➢ Voltage ............... 12/24Vdc;
➢ Power ................. 800W;
➢ Loading capacity ..... 300 Kg;
WL-T wheelchair lift
in bus luggage

3D view(open)

3D view(stowed)

side view

<table>
<thead>
<tr>
<th>Model</th>
<th>Parameters: mm</th>
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WL-T wheelchair lift

in bus luggage

This is a kind of rotating wheelchair lift installed in luggage. Max lifting height reaches 1000mm. It is semi-automatic. Open platform manually, but movements of lifting and lowering is automatic. Rotating direction can be clockwise or anti-clockwise.

Advantages:
➤ doesn't obstruct view, access and emergency exit when stowed;
➤ max lifting height reaches 1000mm;
➤ warning sound while working;
➤ manual backup function;
➤ door interlock function;
➤ mechanical automatic roll stops;
➤ anti-skip platform;
➤ hydraulic power system ensure stable movement;

Technical:
➤ Voltage ............... 12/24Vdc;
➤ Power ................. 800W;
➤ Loading capacity ....300 Kg;
WL-T wheelchair lift
in bus luggage

<table>
<thead>
<tr>
<th>Model</th>
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WL-STEP wheelchair lift

semi-automatic

This lift can be used as bus steps when stowed. It doesn’t occupy any bus space and provides good visibility. It is semi-automatic. Open platform manually, but movements of lifting and lowering is automatic. Two handrails ensure additional safety.

Advantages:
- doesn’t obstruct view, access and emergency exit when stowed;
- handrails at two sides ensure additional safety;
- warning sound while working;
- manual backup function;
- door interlock function;
- mechanical automatic roll stops;
- anti-skip platform;
- hydraulic power system ensure stable movement;

Technical:
- Voltage ............... 12/24Vdc;
- Power ................. 800W;
- Loading capacity ....... 300 Kg;
WL-STEP wheelchair lift

semi-automatic

3D view

side view

platform stowed

platform open

top view

platform stowed

platform open

<table>
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<tr>
<th>Model</th>
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<th>A</th>
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<td>&gt;1800</td>
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WL-STEP-A wheelchair lift

fully automatic!

This lift can be used as bus steps when stowed. It doesn’t occupy any bus space and provides good visibility. It is fully automatic and operated by a wired remote control. Two handrails ensure additional safety.

Advantages:

- doesn't obstruct view, access and emergency exit when stowed;
- handrails at two sides ensure safety;
- warning sound while working;
- manual backup function;
- door interlock function;
- mechanical automatic roll stops;
- anti-skip platform;
- hydraulic power system ensure stable movement;

Technical:

- Voltage ................. 12/24Vdc;
- Power .................. 800W;
- Loading capacity ....... 300 Kg;
WL-STEP-A wheelchair lift

fully automatic!

3D view

side view

platform stowed  platform open

top view

platform stowed  platform open

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<tr>
<th>Model</th>
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</table>
SEAT LIFT

This is a kind of new mobility solution which is different idea with wheelchair lifts and wheelchair ramps. It is used as a common seat when stowed in bus. It can lower down and rotate out to help the passenger enter bus comfortably and easily while seated in this seat lift when there is a wheelchair passenger. We can make this seat lift rotate clockwise or anti-clockwise to fit for different kinds of buses. Operation is controlled by a wired remote control.
SEAT LIFT

Advantages:

- manual emergency function
- door interlock function;
- warning sound during working;
- combine with original seat belt;
- stop if touches barrier;

Technical:

- Voltage .................. 12/24Vdc;
- Power .................... 250 W;
- Loading Capacity ........ 150kg;
- Max lowering height(after rotate out) ........ 395mm;
Worldwide Safe Mobility Solutions

Xinder-Tech Electronics Co., Ltd

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Fax: 0086 519 85120805
Email: cgr@xinder.cn  master@xinder.cn
Web: www.china-wheelchair-lift.com

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Xinder reserves the right for alterations without previous notice.