18' & 20' Tilt, 2P10T-7.7K (Tubular Platform)
Frame Rack Machine
MODEL FR-77T
USER’S MANUAL

Sept. 2016
INTRODUCTION

With the development of automobile design and manufacturing technology, more and more new materials are used on the body of the vehicle. Traditional vehicles are made by low or medium carbon steel, while modern unibody vehicles are made by high-strength steel. So the repair needs high technology and good equipments.

When the vehicle is damaged, the repair workers should use pulling system to adjust it but not use fire if not necessary, because fire can change the structure of the metal and reduce the auto body's strength. When the vehicle is crashed again, the body cannot protect the passengers as before.

FR-77T auto collision repairing systems uses the hydraulic pulling system and many kinds of accessories to pull the damaged parts into original. The measuring system will make the adjustment the same as the given data from the dimension manual.

This manual is to talk about the installation, training, operation, and maintenance of FR-77T Auto Collision Repairing System. It will tell the repairmen how to use this product and the accessories.

During the installation and operation, the workers must do exactly as this manual says, or it will cause accidents and human's injury. When the workers are operating the equipment, the pressure and load cannot surpass the required maximum pressure and load.

FR-77T Auto Collision Repairing System is especially designed for workers to do more quick adjustment and to better working experience. We give these equipment users more humane care by sensible design and configuration.
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Chapter 1 Safety Caution

Safety is the most important requirement. The workers should use the products very carefully.

1. Before repairing the damaged vehicle, the workers must refer to the service manual of the manufacturer’s manual, do as what the book says.
2. Before repairing, the workers must measure and analyze the damaged vehicle, then make adjustment process planning, and do according to it.
3. Before repairing the damaged vehicle, use the handbrake to avoid the movement of the vehicle.
4. When the platform is lifted or descended, pay attention to the tools, hydraulic tubes and air tubes, etc. it is forbidden to bake the hydraulic pump by fire.
5. Check the seal of hydraulic system often.
6. The workers who are not trained are forbidden strictly to operate the product.
7. Before pulling, the damaged vehicle must be clamped tightly. During the pulling, the vehicle is forbidden to move.
8. The pulling tools must be clamped tightly on the damaged parts, make sure that the pulling tools cannot come off during pulling.
9. During the pulling, it is forbidden to use jack to anchor the damaged vehicle, and the workers are forbidden to stand under the vehicle.
10. During the pulling, the pressure gauge of the hydraulic pump should not surpass 6000PSI.
11. The workers are forbidden to stand beside the vehicle when the vehicle is lifting. Some workers should help the driver to control the direction beside the platform when the vehicle is loading. The workers are forbidden to stand behind the stressed chain or pulling tools.
12. Before using the chain, check whether there are any bend, twist, knot,
damaged parts, if there are, change the chain at once.

13. The chain is forbidden to use bolt or bend to make it longer or shorter, if necessary, use the special tool (e.g. DC-G4120). It is forbidden to bake the chain by fire.
## Chapter 2 Specifications

### Specifications:

<table>
<thead>
<tr>
<th>ITEM</th>
<th>FR-77T-18</th>
<th>FR-77T-20</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bench Length</td>
<td>18’</td>
<td>20’</td>
</tr>
<tr>
<td>Bench Width</td>
<td>82.68”</td>
<td>82.68”</td>
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<tr>
<td>Bench Height</td>
<td>19.70”</td>
<td>19.70”</td>
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<td>Hydraulic Pressure</td>
<td>10,000 Psi</td>
<td>10,000 Psi</td>
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<td>Post Max. Tension</td>
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<td>Post Working Range</td>
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<td>Pneumatic Pressure Range</td>
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<td>Max. Lifting Weight</td>
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<td>Shipping Weight</td>
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## Chapter 3 FR-77T Components

![Diagram of FR-77T components](image)

### Figure 3.1

<table>
<thead>
<tr>
<th>Item</th>
<th>Name</th>
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<tr>
<td>1</td>
<td>Platform assembly</td>
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<tr>
<td>2</td>
<td>Tower component</td>
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<tr>
<td>3</td>
<td>Main clamp</td>
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<td>Car trolley</td>
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<td>5</td>
<td>Wheel support bracket</td>
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<tr>
<td>6</td>
<td>Ramps</td>
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<tr>
<td>7</td>
<td>Oil tube 2.5m</td>
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<td>8</td>
<td>Pump</td>
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Figure 3.2
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<td>1.3</td>
<td>Washer 16</td>
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<td>1.4</td>
<td>Movable support assembly</td>
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<td>1.5</td>
<td>Movable support below guide tube</td>
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<td>Press spring Ø26.5<em>Ø1.5</em>250</td>
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<td>1.7</td>
<td>Operate rod</td>
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<td>1.8</td>
<td>Female joint</td>
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<td>Movable support shaft</td>
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<td>Bead flange 26</td>
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<td>Lift shaft</td>
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<td>Cylinder RC1010</td>
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<td>1.18</td>
<td>Cylinder joint</td>
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<td>Lift support welding</td>
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<td>Sprocket wheel of collar</td>
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<td>2.6</td>
<td>Upper puller base</td>
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<td>2.7</td>
<td>Post assembly</td>
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<td>2.8</td>
<td>Cylinder RC1010</td>
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<td>2.9</td>
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Figure 3.3
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<th></th>
<th>Description</th>
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<td>Screw M12X65</td>
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<td>2.12</td>
<td>Nut M20</td>
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<td>Casher 20</td>
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<td>2.14</td>
<td>Traveling wheels seat</td>
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<td>2.15</td>
<td>Bear 6004</td>
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<td>Traveling idler wheel</td>
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<td>2.17</td>
<td>Bolt M24X50</td>
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<td>2.18</td>
<td>Bear 6004</td>
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<td>2.23</td>
<td>Wheels shaft</td>
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<td>Bear wheels cover</td>
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<td>Bear 6026</td>
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<td>2.26</td>
<td>Jump ring 62</td>
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<td>2.27</td>
<td>Locking plate</td>
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<td>2.30</td>
<td>Locking lever</td>
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<td>2.31</td>
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<td>2.32</td>
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<td>2.33</td>
<td>Bolt M20X120</td>
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<td>2.34</td>
<td>Casher 20</td>
<td>3</td>
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</table>
### Item | Name | Qty/Set
---|---|---
3.1 | Bolt M16\*150 (12.9 degree) | 4
3.2 | Main clamp slot fixing board | 4
3.3 | Slide fixing board | 4
3.4 | Rotational positioning block | 8
3.5 | Screw M8\*25 | 16
3.6 | Big nut | 4
3.7 | Bolt M20\*80 | 4
3.8 | Cone | 4
3.9 | Movable jaw | 4
3.10 | Stop collar 16 | 4
3.11 | Connecting plate | 4
3.12 | spacer bush | 8
3.13 | hexagon socket screw M14\*40 | 8
3.14 | Main clamp basement | 4

Figure 3.4
Chapter 4 Package and transport

4.1 Package
The equipment is packed with two lay of stretch film and one lay of corrugated paper. See Figure 4.1

4.2 Loading
If loading with the traveling crane, the loading capacity of the traveling crane should no less than 3T. In order to avoid incline, the cable sling should be tied at least 4 point at 4 corners of the platform. If loading with the fork lift, the lift arm should be over 2 meters, and the lifting capacity of the fork lift over 5T. The fork arm should goes into the platform from the long side. Keep the whole equipment in balance while loading or unloading. See Figure 4.2
4.3 Transport
During transport, should chose large-tonnage truck, also should take the length and width into consideration according to the specifications of the equipment. The equipment should be well packed and fixed to the truck to prevent from water stain and bump.
Chapter 5 Configuration

FR-77T auto chassis straightening machine can be used for auto loading, fixing, repairing and measuring. This chapter is meanly introducing the configuration and working theory. The detailed information about installation and operation will be particularly introduced in chapter 6.

FR-77T Series auto chassis straightening machine including:

**5.1 Auto supporting system:** Including platform, fixed support, movable support, lift support. The auto supporting system is used to park the car on the platform, which is the operating table for damaged vehicles. See figure 5.1

![Figure 5.1](image)

**5.2 Auto fixing system:** Include Main clamp basement, clamp head, bolts and nuts. See figure 5.2

![Figure 5.2](image)
5.3 **Auto pulling system**: Include tower, chains and some other components. Function: pull on the damaged part of the car. See figure 5.3

![Figure 5.3](image)

5.4 **Hydraulic system**: Include Hydraulic pumps, cylinders, oil gauge and oil tubes etc, provide power to the whole equipment. See figure 5.4

![Figure 5.4](image)
5.4.1 Hydraulic elements and flow chart
FR-77T hydraulic system is simply included pneumatic pumps, connectors, oil tubes and oil gauge. See following oil circuit in figure 5.5. And flow chart under certain pressure in figure 5.6.

Figure 5.5

Figure 5.6

5.4.2 Hydraulic safety cautions
1. High class cleaning standard should be carried out before installing the hydraulic system. The impurity in the oil will cause damage to the hydraulic system.
2. Check the oil tube before usage; make sure it is clean and well connected.
3. Check the cylinder and its components, leaking oil is forbidden.
4. Check the oil level in the pumps and charge up the oil in case of necessary.
5. Use PTFE tape to connect the oil tube and joints.
6. Vent the gas after connecting the hydraulic system. Otherwise it will cause the cylinder shake or return.
7. Check the hydraulic system periodically.

5.5 Clamps and tools: include wheel support bracket, car trolley, manual wrench and tools board etc. See figure 5.7

Figure 5.7
Chapter 6 Installation and operation

6.1 Platform installation

6.1.1 Location requirement

Working area of the auto chassis straightening machine, see figure 6.1

![Figure 6.1](image1.png)

6.1.2 Fixing support installation: Lift the platform over 500mm, install the fixed support with four bolts. See figure 6.2

![Figure 6.2](image2.png)
6.1.3 **Movable support installation:** Install the Movable support with two axes, remember to install the snap spring. See figure 6.3

![Figure 6.3](image)

6.1.4 **Locking bar installation:** Install all the components as the following figure shows, finally, fix the locking bar on to the movable support. Make sure the locking bar is easy to lock and unlocked. See figure 6.4

![Figure 6.4](image)
6.1.5 Lifting support installation:
1. Install two wheels onto the lifting support. See figure 6.5
2. Install the cylinder according to the Figure 6.6 shows.

3. Install all the axes according to the figure 6.7, to install the lifting support on the platform. Finally, install all the springs.

Caution: While installing No.3 axe, use the pump to push the cylinder pole out, then install the axe.
6.2 Pulling tower installation

6.2.1 Tower rolling system installation: Install all the components according to the figure 6.8.

![Figure 6.8](image1)

6.2.2 Locking system installation: Install all the components according to the figure 6.9

![Figure 6.9](image2)
6.2.3 Collar installation: Firstly install the collar throw the top of the tower. See figure 6.10. Secondly, install the hand bolt, Sprocket wheel, axes onto the collar. See figure 6.11

6.2.4 Cylinder, extend bar installation:
Firstly install the extending bar, cylinder, cylinder base and socket head screw according to the figure 6.12. Then hang the extending bar with a strong cable sling, put the whole cylinder assembly into the pulling tower. See figure 6.13. Finally install the direct connector and female connector onto the cylinder. See figure 6.14
6.2.5 Upper puller installation:
FR-77T includes two pulling tower, one of them is equipped with upper puller system. Firstly install the top pole with upper puller. See figure 6.15. Install the upper puller onto the pole with one M20*120 bolt, then put the pole into the pulling tower. For the other kind of tower top pole, just put it into the tower. See Figure 6.16
6.2.6 Installation on the platform:

If there isn’t traveling crane in the workshop: Firstly put the beam of the pulling tower under the movable support end platform. Then descend the platform, stop descending when the distance between the platform and the beam is 5mm. Now install the tower rolling assembly onto the rolling guide of the platform. See figure 6.17. Then push the tower along the direction as the red arrow shows in the figure 6.17. Fix it with bolts. See Figure 6.18

If there is traveling crane in the workshop: Put the tower aside the platform with the traveling crane, then install it as figure 6.17 and 6.18 shows.

Figure 6.17

Figure 6.18
Finally, install the hook plate. See figure 6.19

6.3 Main clamps installation
FR77T includes single head main clamps. This clamp is a table vice model one and is easy to install. See figure 6.20.

Main clamps

Table vice model

6.4 Hydraulic system installation
6.4.1 Safety caution
A. Pay attention to the required pressure and bearing capacity. The working pressure cannot surpass the required pressure given on the gauge.
B. Check the connectors. The connectors should be tightened with hands.
C. Check the connectors of the oil tube. If it is seriously bent or broken, change it at once.
D. The air pump should use water/oil separator. The workers should often empty the water and replace worn parts.

6.4.2 Operation
A. Before working, check the connectors and oil tubes.
B. Connect the oil tube with the lift cylinder under the platform. See figure 6.21
C. Connect the air pump to the air supplier. The required air pressure is 0.8Mpa.
D. When operating the air pump, the gauge works. Use the air pump to control the tower pillar and platform.
ATTENTION: The air pressure cannot surpass 6000PSI.
E. Operate the pump slowly and the pressure outlet valve, make the pulling posts loosen slowly.

Figure 6.21

6.4.3 Maintenance
A. Check the joints and connectors regularly. The loosen connectors and oil leakage will make the hydraulic system work unstably.
B. Check the hydraulic oil regularly.
C. The hydraulic oil must be changed after working of 200-300 hours. If the working environment is dirty, the hydraulic oil must be changed after working of 35 hours.
D. Keep the hydraulic parts from the pollution of dust and grease.
E. Check the hydraulic oil after working of 40 hours every time.

6.4.4 Hydraulic system specification
A. Air pump PATG-1102N
   Power: 10000PSI
Air supply required: 0.8Mpa
B. Hydraulic cylinder: DC1010
   The longest travel: 10 inches
   Bearing capacity: 10T

6.4.5 Common problems of hydraulic system
A. The unstable trouble of cylinder. If air mixed in the hydraulic system, it will work unsteadily. When the workers meet this problem, he can put the pump higher than the tube and the cylinder, this process will make the air inside go back to the oil reservoir. Turn off the valve. Repeat this process three to five times.
B. The cylinder cannot last for the whole process. Usually not enough oil in the reservoir causes this problem. So the worker should check the reservoir. If needed, fulfill it with oil.
C. The hydraulic cylinder cannot return. This problem is caused by too much air or oil. The worker should check the reservoir to keep reasonable oil inside. The worker should also check whether the bolt is bent or not and the connectors are broken or not.
D. The cylinder descends automatically when pressure is supplied. The worker should check whether the oil valve is turned off or not. If it is turned off and the cylinder still descends, check the ball valve of the oil and use alcohol or kerosene to wash it. If there is still trouble, repair the pump at once.
E. The system only work for one time. Maybe the valve is dirty, wash it and add oil.

If the air pump, electric hydraulic pump, hydraulic cylinder, hydraulic pipe, gauge, etc. don’t work well. And if these parts are still in the period of repair warranty, these parts must be repaired by technician or the customer can post the bad tools to Doocar Auto Engineering co., Ltd. or our named agents for repair. If the customer takes apart these parts without admission of Doocar Company, further more, if there is any damage in the tools. Doocar Company has no responsibility for it; the customer must pay it by himself or herself.
6.5 Accessories installation

6.5.1 Wheel trolley
See figure 6.22 and install according to the figure.

6.5.2 Wheel support bracket
See Figure 6.23 and install according to the figure.

6.6 Loading and fixing the car

6.6.1 Loading
A. Before loading the car, two post should be fixed at the fixed support end of the platform. See figure 6.27

Figure 6.22
Figure 6.23

Figure 6.27
B. Connect the pneumatic pump with the air compressor (0.5-0.8Mpa), then connect the oil tube of the pump together with the lift support cylinder. Then operate the pump to up raise the platform till the movable support can swing freely. See figure 6.28

C. When the movable support left the ground, pull the locking bar out, swing the movable support. See figure 6.29

D. Swing the movable support backward, until the locking bar lock the movable support in a declined degree. Then operate the pneumatic pump to let the platform descend onto the ground. See figure 6.30

E. Put the Drive-on ramp aside the descending end of the platform. Now move the car onto the platform with wheel trolley and hand wrench. If the wheels are removed, the wheel bracket is necessary. If using electric wrench instead of hand wrench, fix the electric wrench at the fixed support end of the platform, turn on the power
switch, pull the car onto the platform. See figure 6.31

![Figure 6.31](image)

F. Up raise the platform:

a. Check the equipment before raising the platform. Make sure the towers are locked, oil tube and air pipe is safe.

b. Locate the car wheel with wood, and park the car in neutral gear and brake with parking brake.

c. Operate the pneumatic pump to lift the platform.

d. Lock the movable support with locking bar. See figure 6.32

e. Operate the pneumatic pump to descend the platform, until the movable support reaches ground.

![Figure 6.32](image)

**Caution:** The worker should not stand behind the car when lifting and descending the platform. The car should parked with neutral gear and brake with parking brake. During this operation, fixing the car with wood or chain is necessary. Op-
erator should keep safety distance with the platform. When descending the plat-
form, the pump should be loosen slowly, in case it descend too fast to cause hu-
man injury or property loss.

Warning! Repairing the car without the movable support fixed is for-
bidden.

6.6.2 Fixing the car

A. Check the chassis of the damaged car, make a best tightening scheme.
B. Put the main clamp onto the platform, under the car chassis where can be
   snapped on.
C. Lift the car with lifting accessories (rolling beam, air bag etc.)
D. Rise the clamp head to a right height which can snap the edge of the car. Then
   loosen the bolt of the main clamps.
E. Lift the car, put the clamps under the edge of the car.
F. Tighten the bolt of the main clamps.
G. Lock the clamp and the platform with the main clamp bolts. Tighten it with hook
   spanner.

Caution! Tighten the bolt of the main clamps every time finish a pulling work.
Check all the bolts to make sure the car will not slide when repairing. If the
front tire is removed, the wheel should be fixed with wheel support bracket.
Chapter 7 Auto body repair demonstration

7.1 Auto body repair principle

If the damaged part is small, the worker can use pulling system to pull it out. But if there is a big damaged part or knot, the worker cannot repair it by pulling to the opposite direction. So collision repair needs the following tools:

A. Clamp system
B. Body repair tools
C. Pulling system
D. Measuring system

7.2 Chassis repair technology

One direction pulling is suitable for frame body. It is easy for workers to repair and adjust the body. But it is not suit for unibody. The unibody is more complex, and the collision energy is easier to expand to the whole body. Most of the unibody repair needs several pulling. During the repair process, it needs more pulling points and directions. FR-77T can fulfill the above requirements. It gives you a long list of repair accessories to avoid the construction damage for the vehicle.

7.3 Collision repair process

A. The analysis of damaged body
   Before repairing, the worker should take off the damaged parts, for the collision energy is easy to manage far away.
B. Pull
   After analysis, the worker should plan the repair process and do as it.
C. The repair order
   The metal of unibody is easy to move and bend. So the worker should repair the vehicle by different parts and direction. Or it may damage other normal parts.

7.4 Pulling process

A. Length. Pull the damaged parts by the direction parallel to the centerline.
B. Width. Pull the damaged parts by horizontal direction.
C. Height adjustment. If some damaged parts are folded tightly, during the pulling, the worker should heat the damaged parts. The heated places can only be the edges or two tightened metal plates. Heating is a kind of way to relieve the stress but not a good way to soften any section. Pull the selected section to restore the original dimension slowly and relieve the stress of the bent steel. The damaged vehicle will be repaired correctly.

For the reason of the unibody car is very sensitive to heat. So, never try to pull the car with once pulling stroke. Instead of that, the worker should pull the car –keep the strength-pull again- keep strength-pull again- keep strength. Etc.

If the car folded very seriously after accident, there will be risks of metal breakdown. Now the worker needs to burn the metal. Only the connecting point and the two metal plates welded together point need burn. If burn the cross chassis of the car, this will make the damage even worse. Heating up can only be used as a way to avoid stress, not a way to soften the material, that is very important. The order of repairing a car should be: length repairing, width repairing and height repairing.

7.5 Representative samples for auto repair

7.5.1 Auto front-end repair
The damage of the front section is decided by the crashing speed, inertia mass and damage position, etc. If the beam, bender and other accessories are damaged, the worker should pull the front beam on the side where the damaged parts should be changed. Sometimes, the collision energy will expand to the A pillars. The worker should take apart the front beam and bender and pull it, at the same time; the worker should push the damaged part from inside.
7.5.2 Auto back-end repair

The structure of rear section is more complex than the front section. The collision energy will expand easier. Usually the rear bumper. The fender will be damaged and cause the quarter panel to move to the front side, this will also changes the gap of other parts. If it is possible, the damage will also influence the ceiling doors and body center pillar. When the workers use the pulling system to pull the damaged rear beam, floor or the rear hood. Then should measure the dimension under the body and decide the repair process according to the gap between the metals.

Sometimes, the damage of front section will cause the twist. The worker should clamp the lower part of rear section. The basic adjustment can only adjust some lower parts. Then, install the clamp system again to keep the adjustment and go on the adjusting other damaged parts. Once the upper part can install the clamp system, the worker should install the clamp system at once and take off the seri-
ous damaged parts and install a new one.

7.5.3 Auto side body repair
If the beside part of the vehicle is damaged. The floor will be changed also. To repair this kind of damage, the worker should pull the front and rear section firstly if they want to pull the damaged part from center section. If the worker wants to adjust the damaged part from the upper section, they should fix the bottom on the platform to the opposite direction.

7.5.4 Auto ceiling repair
The damaged ceiling metal will cause the damage of the side pillar, bender and windshield. When the worker to repair the damaged part, they can use hydraulic ram to push from inside and use draw aligner to pull other parts.

The operation of down pulling.

7.6 Cautions during Auto repair
The basic rule of the collision repair is that: if the damaged part is impossible for adjustment, the repairman repairs the part to the original shape. During the adjustment, the worker can weld the damaged part when the bent edge become smooth or the cut welding part is moved to the back on the same line. When the bent part becomes straight, the worker should use the hammer to relieve the stress. If it is a unibody, usually the parts depend on each other, so the damaged parts may be given more stress to the neighbor part. For this reason, the worker should pull it slowly and periodically, at the same time, check the movement of the parts, make sure the pull of the damaged place is effective. If the damaged part is not moved, the worker should change the pulling direction or pulling part.

The pull strength is opposite to the damaged strength. So the damaged part is as strong as undamaged. The damaged parts all resist the pressure and there is a strong stress that destroys the pull. In fact, the adjustment and part changing cannot be done for the same time during the repair. So the worker has to measure the adjustment by eyes during the adjustment. If the adjustment is good, before going on the next adjustment, the worker has to finish every kind of repair.

When it is the time to repair the close bent part, the worker can use the clamp pincers
to clamp the bent part, then the adjustment direction is on the image line to the strength and this line is the prolong line of the original position.

For the unibody, do not try to cut every part of the damaged part, and lately repair the part by welding another strengthened part. Because the modern design body construction is designed for the controlled damage, this can avoid delay the damage of the important part. So if the part is broken, torn or not well repaired, the worker should change the whole part. Usually the damaged part will meet the more strong stress than neighbor part, so during the repair, all the important control pointer must be measured and controlled to avoid the excessive adjustment.
Chapter 8 Equipment maintenance

1. After using the equipment, clean the working place.
2. It is forbidden to put other goods on the bench rack.
3. Check the hydraulic oil regularly.
4. Change all of the oil if the hydraulic oil is bad.
5. The hydraulic cylinder and pump cannot overload for a long time. Or the leakage of the oil will damage the pump.
6. If the pump or the cylinder leaks oil, repair them at once.
7. The parts of hydraulic system and measuring system cannot be pressed when used.
8. Check the joints often, if necessary, put some grease on them.
9. Check the chains often, if they are damaged, change them at once.
## Chapter 9 Frequently happened fault

### Solving during operation

<table>
<thead>
<tr>
<th>No.</th>
<th>Fault</th>
<th>Causation</th>
<th>Resolvent</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>The pumps leaks oil or the oil tank plump up</td>
<td>The air intake valve of the pump locked</td>
<td>Open the intake valve</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>The pump works but does not provide pressure</td>
<td>The quick connector is not tighten</td>
<td>Tighten the quick connector</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>The working sound of the pump is low, does not provide pressure, the pump room might mixed with gas</td>
<td>Let out the gas, pressure to work and release at the same time, to let out the gas, operate like this 2<del>3 times, 2</del>3 minutes each time.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>The working sound of the pump is low, does not provide pressure, the oil intake of pump room and the oil tank might have dust inside.</td>
<td>Open the oil tank and clean. Change the hydraulic oil.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>The working sound is normal, but pump does not provide pressure. Might be caused by the lack of hydraulic oil in the oil tank.</td>
<td>Fill in with hydraulic oil</td>
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<tr>
<td></td>
<td></td>
<td>The working sound is normal, but pump does not provide pressure. The pump room might have air inside.</td>
<td>Pressure to work and release at the same time, to let out the gas, operate like this 2<del>3 times, 2</del>3 minutes each time.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>If the pump still does not work, please call the seller of the pump as soon as possible.</td>
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<td></td>
</tr>
<tr>
<td>3</td>
<td>The platform can not be lifted up</td>
<td>Check the pump</td>
<td>The same with the way of “Pump works but no pressure”</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>The platform descending very slow</td>
<td>The 0.2mm hole of throttle valve is jammed by impurity.</td>
<td>Clean the throttle valve with high pressure gas. If still can not solve, change the throttle valve.</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Hard to lock the post while at the corner of the platform</td>
<td>The post is not at the center of the position.</td>
<td>Lock the post with the bolt first, then push the post towards the platform. Lock the locking plate.</td>
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</tbody>
</table>
| **6** | One of the traveling wheels of the post goes astray. | The travel speed of the post is too fast, or there is block on the rail. | 1. check the rail, if not smooth, repair it with sander.  
2. push the post slowly, especially in the corner of the platform |
| **7** | The post extension head which with a upper puller, cannot reposition. | The head extension was jammed by the post. | Fill in the post with lubricating oil. And knock on the head extension with hammer. |
Chapter 10 End

This manual introduces the universal using method of FR-77T, pictures and operating contents are for reference.

The main processes of the collision repair include: the bent adjustment, reverse or change of the damaged welding steel panel. So the worker must have a whole repair plan when repairing the collision. And the main processes are as following:

1. Analyze the collision and make a plan
2. Dismount the decoration part and mechanical part.
3. Put the damaged vehicle on the bench rack, and decide to change or to repair the damaged part according to the actual condition.
4. Pull the damaged vehicle.
5. Rusty dealing.
6. Paint.
7. Restore all the dismounted parts.
8. Exercise the vehicle

The crash will influence the car very much. If the car is crashed, the body design will let the front and rear part to be easy damaged, because this steep will create an energy absorbing structure, and insure the safety of passenger seat. At that time, the worker should find the data, construction, direction, speed and the collision angle and direction, etc. before the right estimate, try best to learn about the fact and make a decision of the repairing plan.

This manual talks about the installation and the use of the equipment, notice process, etc. and introduce clearly the collision analyzing. But for each damaged car, the worker should analyze the car and make a clear plan.
LIMITED WARRANTY

Structural Warranty:
The following parts and structural components carry a five year warranty:

<table>
<thead>
<tr>
<th>Components</th>
</tr>
</thead>
<tbody>
<tr>
<td>Columns</td>
</tr>
<tr>
<td>Arms</td>
</tr>
<tr>
<td>Uprights</td>
</tr>
<tr>
<td>Swivel Pins</td>
</tr>
<tr>
<td>Legs</td>
</tr>
<tr>
<td>Carriages</td>
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<tr>
<td>Overhead Beam</td>
</tr>
<tr>
<td>Tracks</td>
</tr>
<tr>
<td>Cross Rails</td>
</tr>
<tr>
<td>Top Rail Beam</td>
</tr>
</tbody>
</table>

Limited One-Year Warranty:
Tuxedo Distributors, LLC (iDEAL) offers a limited one-year warranty to the original purchaser of Lifts and Wheel Service equipment in the United States and Canada. Tuxedo will replace, without charge, any part found defective in materials or workmanship under normal use, for a period of one year after purchase. The purchaser is responsible for all shipping charges. This warranty does not apply to equipment that has been improperly installed or altered or that has not been operated or maintained according to specifications.

Other Limitations:
This warranty does not cover:

1. Parts needed for normal maintenance
2. Wear parts, including but not limited to cables, slider blocks, chains, rubber pads and pulleys
3. Replacement of lift and tire changer cylinders after the first 30 days. A seal kit and installation instructions will be sent for repairs thereafter.
4. On-site labor

Upon receipt, the customer must visually inspect the equipment for any potential freight damage before signing clear on the shipping receipt. Freight damage is not considered a warranty issue and therefore must be noted for any potential recovery with the shipping company.

The customer is required to notify Tuxedo of any missing parts within 72 hours. Timely notification must be received to be covered under warranty.

Tuxedo will replace any defective part under warranty at no charge as soon as such parts become available from the manufacturer. No guarantee is given as to the immediate availability of replacement parts.

Tuxedo reserves the right to make improvements and/or design changes to its lifts without any obligation to previously sold, assembled or fabricated equipment. There is no other express warranty on the Tuxedo lifts and this warranty is exclusive of and in lieu of all other warranties, expressed or implied, including all warranties of merchantability and fitness for a particular purpose.

To the fullest extent allowed by law, Tuxedo shall not be liable for loss of use, cost of cover, lost profits, inconvenience, lost time, commercial loss or other incidental or consequential damages.

This Limited Warranty is granted to the original purchaser only and is not transferable or assignable.

Some states do not allow exclusion or limitation of consequential damages or how long an implied warranty lasts, so the above limitations and exclusions may not apply. This warranty gives you specific legal rights and you may have other rights, which may vary from state to state.

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