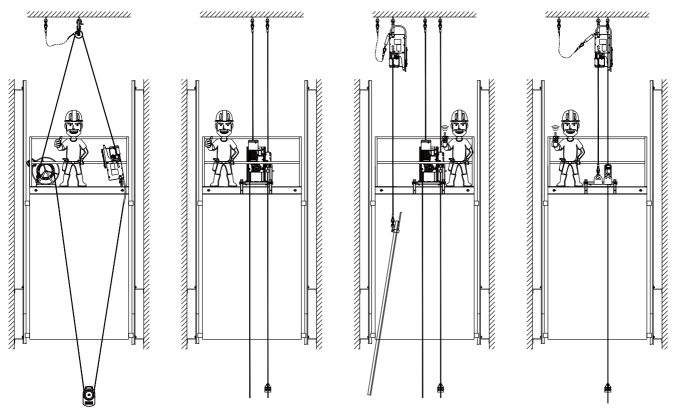


TOOLS FOR SCAFFOLDLESS ELEVATOR CAR INSTALLATION TECHNOLOGY



This is the most common and convenient elevator installation methods. Tools for scaffoldless elevator car installation technology have been widely used by major elevator manufacturers, compared with the traditional scaffolding installation processes, installation time can be saved by 70% and costs can be saved 50%.

Rigid Traction Hoists

* Rated load:1000kg or 2000kg

Standard: GB or CE

* Power: 1P or 3P-380V

Can be customized according to the main installation configuration













Different options including: power socket, upper limit switch, Inductive Rope end switch, radio control.





OSL Fall arrester safety device

- Capacity1000kg or 1600kg
- Standard:GB or CE
- Triggering speed:30m/min
- Optional: Power-device
 (Electrical trigger detection) to
 be connected to LTD-P hoist



Diverter Pulley

- **☎** 2T or 4T
- With casing for user protection
- Conforms with EN1808
- Swivel hook



Wire rope & steel drum Standard or anti-spin, Rigid wire rope available



Adapters

Which connect to the LTD-P hoist and elevator car, and can also be customized



Light mateiral lifting

- Rated load:400kg
- Speed:18m/min
- Power:1P or 3P-380V
- Option: radio remote, steel base



Transportation box

Diverter counter weight

Configure the different diverter counterweights according to 1T or 2T traction hoist





