

Operator's Manual

Gania

with Maintenance Information

First Edition Ninth Printing Part No. 37168

AWP[™]Super Series[™]

Important

Read, understand and obey these safety rules and operating instructions before operating this machine. Only trained and authorized personnel shall be permitted to operate this machine. This manual should be considered a permanent part of your machine and should remain with the machine at all times. If you have any questions, call Genie.

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This machine complies with ANSI/SIA 92.3-1990.

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Safety Rules



Danger

Failure to obey the instructions and safety rules in this manual will cause death or serious injury.

Do Not Operate Unless:

- ✓ You learn and practice the principles of safe machine operation contained in this operator's manual.
 - 1 Avoid hazardous situations.

Know and understand the safety rules before going on to the next section.

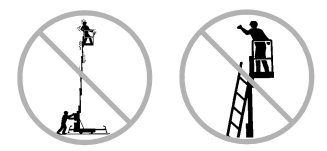
- 2 Always perform a pre-operation inspection.
- 3 Always perform function tests prior to use.
- 4 Inspect the workplace.
- 5 Only use the machine as it was intended.
- **You** read, understand and obey:
 - manufacturer's instructions and safety rules—operator's manual and machine decals
 - employer's safety rules and worksite regulations
 - applicable governmental regulations
- **You** are properly trained to safely operate the machine.
- ☑ The first time this machine is set up for use, a breather cap is installed. See Pre-operation Inspection section.

Tip-over Hazards

Do not raise the platform unless the base is level, all four outriggers are properly installed and the leveling jacks firmly contact the floor.

Do not adjust or remove the outriggers while the platform is occupied or raised.

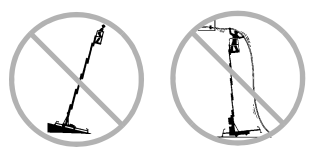
Do not move the machine while the platform is raised.



Do not place ladders or scaffolds in the platform or against any part of this machine.

Do not place or attach overhanging loads to any part of this machine.

Do not raise the platform unless the machine is level. Do not set the machine up on a surface where it cannot be leveled using only the leveling jacks. Do not use chocks, blocks or shims of any kind to level the machine.



Do not cause a horizontal force or side load to the machine by raising or lowering a fixed or overhanging load.



Do not push off or pull toward any object outside the platform.

Maximum allowable manual force 45 lbs 200 N

Do not use the machine on a moving or mobile surface or vehicle.

ANSI / CSA models: Do not raise the platform when wind speeds may exceed 28 mph / 12.5 m/s. If wind speeds exceed 28 mph / 12.5 m/s when platform is raised, lower the platform and do not continue to operate the machine.

CE/AUS standard base models with outdoor outriggers: Do not raise the platform when wind speeds may exceed 28 mph / 12.5 m/s. If wind speeds exceed 28 mph / 12.5 m/s when platform is raised, lower the platform and do not continue to operate the machine.

CE/AUS standard base models with indoor outriggers: Indoor use only. Do not raise the platform when wind speeds may exceed 0 mph / 0 m/s. If wind speeds exceed 0 mph / 0 m/s when platform is raised, lower the platform and do not continue to operate the machine.

CE/AUS Narrow or RT base models: Indoor use only. Do not raise the platform when wind speeds may exceed 0 mph / 0 m/s. If wind speeds exceed 0 mph / 0 m/s when platform is raised, lower the platform and do not continue to operate the machine. Do not operate the machine in strong or gusty winds. Do not increase the surface area of the platform or the load. Increasing the area exposed to the wind will decrease machine stability.



Do not exceed the rated platform load capacity.

Maximum capacity (all models except Car	nada)
AWP-15S	350 lbs	159 kg
AWP-20S	350 lbs	159 kg
AWP-25S	350 lbs	159 kg
AWP-30S	350 lbs	159 kg
AWP-36S	350 lbs	159 kg
AWP-40S	300 lbs	136 kg
Maximum capacity (models sold in Canad	a only)
AWP-15S	300 lbs	136 kg
AWP-20S	300 lbs	136 kg
AWP-25S	300 lbs	136 kg
AWP-30S	300 lbs	136 kg
AWP-36S	300 lbs	136 kg
AWP-40S	300 lbs	136 kg
Maximum occupand	y	1 person

Do not operate the machine near drop-offs, holes, bumps, debris, unstable or slippery surfaces or other possible hazardous conditions.

Do not alter or disable machine components that in any way affect safety and stability.

Do not replace items critical to stability with items of different weight or specification. Use only Genie authorized replacement parts.

Do not push the Genie AWP from the platform side of the machine.

When moving the machine with a forklift or other transport vehicle, the platform should be fully lowered, the machine should be turned off and no personnel shall remain in the platform.

Do not use the machine to lift material or equipment. The machine is intended to lift personnel and tools to an aerial work site.

Fall Hazards

Do not sit, stand or climb on the platform guard rails. Maintain a firm footing on the platform floor at all times.



Do not exit the platform while raised. If a power failure occurs, have ground personnel activate the manual lowering valve.

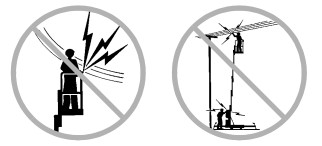
Keep the platform floor clear of debris.

Lower the platform entry mid-rail or gate before operating.

Electrocution Hazards

This machine, even with an optional fiberglass platform, is not electrically insulated and will not provide protection from contact with or proximity to electrical current.

Keep away from the machine if it contacts energized power lines or becomes electrically charged. Personnel on the ground or in the platform must not touch or operate the machine until energized power lines are shut off.



Maintain safe distances from electrical power lines and apparatus in accordance with applicable governmental regulations and the following chart.

Voltage	Minimum Safe Approach Distance Feet Meters	
Phase to Phase		
0 to 300V	Avoid Contact	
300V to 50KV	10	3.05
50KV to 200KV	15	4.60
200KV to 350KV	20	6.10
350KV to 500KV	25	7.62
500KV to 750KV	35	10.67
750KV to 1000KV	45	13.72

Allow for platform movement, electrical line sway or sag and movement due to strong or gusty winds.

Do not use the machine as a ground for welding.

Do not operate an AC powered machine or a DC battery charger unless using a 3-wire grounded extension cord connected to a grounded AC circuit. Do not alter or disable 3-wire grounded plugs.

Collision Hazards

Check the work area for overhead obstructions or other possible hazards.



Be aware of crushing hazard when grasping the platform guard rail.



Do not lower the platform unless the area below is clear of personnel and obstructions.

Use common sense and planning to control the movement of the machine on or near inclines.

Stay clear of descending platform.

Improper Use Hazard

Do not leave the machine unattended unless the key is removed to secure from unauthorized use.

Bodily Injury Hazard

Do not operate the machine with a hydraulic oil or air leak. An air leak or hydraulic leak can penetrate and/or burn skin.

Damaged Machine Hazards

Do not use a damaged or malfunctioning machine.

Be sure all maintenance has been performed as specified in this manual and the Genie AWP Super Series service manual.

Be sure all decals are in place and legible.

Be sure the operator's, safety and responsibilities manuals are complete, legible and in the storage container located on the platform.

Conduct a thorough pre-operation inspection of the machine and test all functions before each work shift. Immediately tag and remove from service a damaged or malfunctioning machine.

Do not use the machine as a ground for welding.

Battery and Charger Safety - DC Models

Burn Hazards

Batteries contain acid. Always wear protective clothing and eyewear when working with batteries.







Avoid spilling or contacting battery acid. Neutralize battery acid spills with baking soda and water.

The battery pack must remain in an upright position.

Explosion Hazards



Batteries emit explosive gas. Keep sparks, flames and lighted tobacco away from the battery.

Charge the battery in a well-ventilated area.

Do not disconnect charger DC output wires from the battery when the charger is on.

Electrocution Hazards



Connect the charger to a grounded AC circuit only.

Do not expose the battery or charger to water and/or rain.

Before each use, inspect for damage. Replace damaged components before operating.

Lifting Hazard

The battery pack weighs 90 lbs / 40.8 kg. Use the appropriate number of people and proper lifting techniques when lifting the battery pack.

Decal Legend

Genie product decals use symbols, color coding and signal words to identify the following:



Safety alert symbol—used to alert personnel to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or death.

A DANGER

Red—used to indicate the presence of an imminently hazardous situation which, if not avoided, will result in death or serious injury.

AWARNING

Orange—used to indicate the presence of a potentially hazardous situation which, if not avoided, could result in death or serious injury.

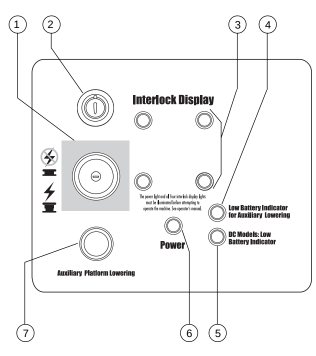
ACAUTION Yellow with safety alert symbol used to indicate the presence of a potentially hazardous situation which, if not avoided, may cause minor or moderate injury.

CAUTION Yellow without safety alert symbol—used to indicate the presence of a potentially hazardous situation which, if not avoided, may result in property damage.

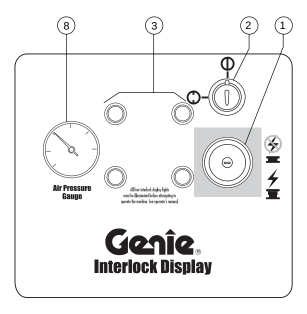
Green—used to indicate operation or maintenance information.

Controls

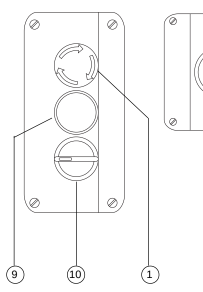
Ground Controls -AC and DC Models



Ground Controls -Air Models



Platform Controls -ANSI & CSA



Platform Controls -CE

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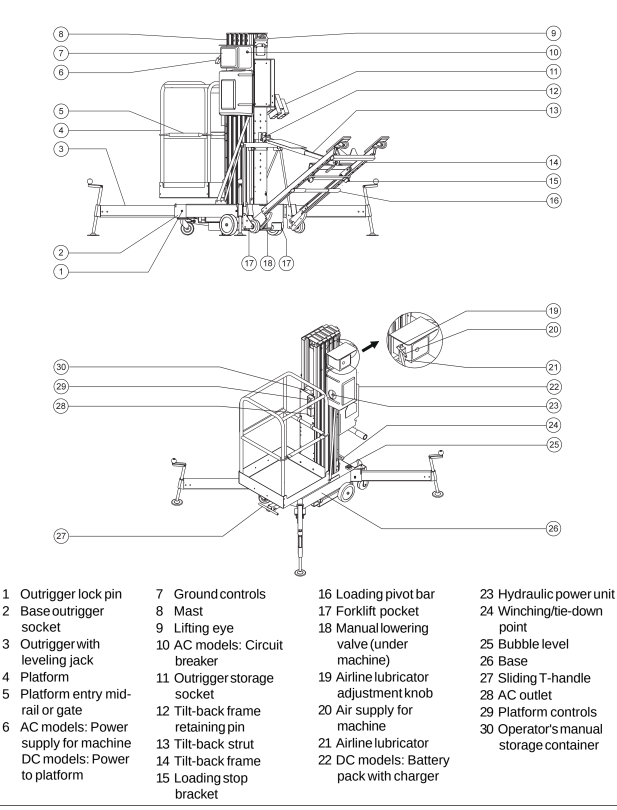
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- 1 Red Emergency Stop button
- 2 Key switch
- 3 Outrigger interlock display lights (four)
- 4 Low battery indicator light for auxiliary lowering
- 5 DC models: Low battery indicator light
- 6 Powerlight
- 7 Auxiliary platform lowering button
- 8 Air pressure gauge
- 9 Control activate button
- 10 Up/Down switch

1

Legend



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2

4

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Pre-operation Inspection



Do Not Operate Unless:

- ✓ You learn and practice the principles of safe machine operation contained in this operator's manual.
 - 1 Avoid hazardous situations.
 - 2 Always perform a pre-operation inspection.

Know and understand the pre-operation inspection before going on to the next section.

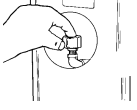
- 3 Always perform the function tests prior to use.
- 4 Inspect the workplace.
- 5 Only use the machine as it was intended.

Breather Cap - AC & DC Models

Component damage will occur if the machine is operated without a breather cap. Check to make sure the breather cap is in place in the hydraulic reservoir.

AWP-36 & AWP-40: The first time these machines are set up for use, the pipe plug in the hydraulic

reservoir should be removed and permanently replaced with a breather



A breather cap is supplied and can be found in an envelope taped to the mast near the platform controls.

Fundamentals

It is the responsibility of the operator to perform a Pre-operation Inspection and routine maintenance.

The Pre-operation Inspection is a visual inspection performed by the operator prior to each work shift. The inspection is designed to discover if anything is apparently wrong with a machine before the operator performs the function tests.

The Pre-operation inspection also serves to determine if routine maintenance procedures are required. Only routine maintenance items specified in this manual may be performed by the operator.

Refer to the list on the next page and check each of the items and locations for modifications, damage or loose or missing parts.

A damaged or modified machine must never be used. If damage or any variation from factory delivered condition is discovered, the machine must be tagged and removed from service.

Repairs to the machine may only be made by a qualified service technician, according to the manufacturer's specifications. After repairs are completed, the operator must perform a pre-operation inspection again before going on to the function tests.

Scheduled maintenance inspections shall be performed by qualified service technicians, according to the manufacturer's specifications and the requirements listed in the responsibilities manual.

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PRE-OPERATION INSPECTION

Pre-operation Inspection

- Be sure that the operator's, safety and responsibilities manuals are complete, legible and in the storage container located on the platform.
- Be sure that all decals are legible and in place.
 See Decals section.
- Check for battery fluid leaks and proper fluid level. Add distilled water if needed. See Maintenance section.
- AC & DC models: Check for hydraulic oil leaks and proper oil level. Add oil if needed. See Maintenance section.
- RT base models: Check for proper tire pressure. Add air to tires if needed. See Maintenance section.
- Air models: Check the oil level of the airline lubricator. See Maintenance section.
- Air models: Check the oil lubricator canister drip rate. Adjust as needed. See Maintenance section.
- Air models: Check the air filter/regulator canister. Drain water as needed. See Maintenance section.

Check the following components or areas for damage, modifications and improperly installed or missing parts:

- Electrical components, wiring and electrical cables
- □ AC & DC models: Hydraulic power unit, hoses, fittings and cylinder
- □ Air models: Air power unit, airlines, fittings and cylinder
- D Platform entry mid-rail or gate

- Sequencing cables and pulleys
- Lifting chains and idler wheels
- Nuts, bolts and other fasteners
- □ Mast columns and counterweight
- Breather cap
- Outriggers, leveling jacks and footpads
- Adjustable glide pads

Check entire machine for:

- Dents or damage
- Corrosion or oxidation
- Cracks in welds or structural components
- Inspect and clean battery terminals and all battery cable connections.
- Be sure that all structural and other critical components are present and all associated fasteners and pins are in place and properly tightened.

Maintenance



Observe and Obey:

- ☑ Only routine maintenance items specified in this manual shall be performed by the operator.
- Scheduled maintenance inspections shall be completed by qualified service technicians, according to the manufacturer's specifications and the requirements specified in the responsibilities manual.

Maintenance Symbols Legend

The following symbols have been used in this manual to help communicate the intent of the instructions. When one or more of the symbols appear at the beginning of a maintenance procedure, it conveys the meaning below.



Indicates that tools will be required to perform this procedure.



Indicates that new parts will be required to perform this procedure.

Check the Battery - DC Models



Proper battery condition is essential to good machine performance and safe operation. Improper fluid levels or damaged cables and connections can result in engine component damage and hazardous conditions.

AWARNING

G Electrocution hazard. Contact with hot or live circuits could result in death or serious injury. Remove all rings, watches and other jewelry.

AWARNING

Bodily injury hazard. Batteries contain acid. Avoid spilling or contacting battery acid. Neutralize battery acid spills with baking soda and water.

Perform this test after fully charging the battery.

NOTICE

- 1 Put on protective clothing and eye wear.
- 2 Remove the battery vent caps.
- 3 Check the battery acid level. If needed, replenish with distilled water to the bottom of the battery fill tube. Do not overfill.
- 4 Install the vent caps.

MAINTENANCE

Check the Hydraulic Oil Level

10 11

Maintaining the hydraulic oil at the proper level is essential to machine operation. Improper hydraulic oil levels can damage hydraulic components. Daily checks allow the inspector to identify changes in oil level that might indicate the presence of hydraulic system problems.

- 1 Be sure the platform is fully lowered.
- 2 Check the sight gauge on the side of the hydraulic reservoir.
- Result: The hydraulic oil level should be visible in the middle of the sight gauge. Do not overfill.

Hydraulic oil specifications

Hydraulic oil type	Dexron equivalent

Check the Air Line Lubricator Oil Level - Air Models



Maintaining the proper oil level in the lubricator canister is essential to safe operation and good machine performance. Failure to keep the lubricator canister at the proper oil level could result in unsafe operating conditions and possible component damage.

- 1 Be sure the platform is fully lowered.
- 2 Inspect the lubricator canister for the proper oil level.
- Result: The oil level must be within 1/2 inch / 12.7 mm from the top of the lubricator canister.
- 3 To add oil, remove the oil lubricator canister from the lubricator base and fill with oil. Install the canister back onto the lubricator base.

Oil Specifications

Oil Type

10W automotive engine oil

Check the Tire Pressure - RT Base Models



It is essential to maintain proper pressure in all airfilled tires. Improperly inflated tires can affect machine handling.

1 Check each tire with an air pressure gauge. Add air as needed. The proper air pressure is stamped on the tire.

MAINTENANCE

Check the Oil Lubricator Canister Drip Rate - Air Models



Maintaining the proper oil drip rate into the lubricator canister is essential to safe operation and good machine performance. Failure to maintain the proper drip rate could result in machine component damage.

- 1 While raising the platform, visually inspect the oil lubricator sight gauge.
- Result: There should be a maximum of 1 to 2 drops of oil visible in the sight gauge.
- 2 To adjust the drip rate, turn the oil flow control valve clockwise to decrease the flow or counterclockwise to increase the flow.
- 3 Repeat this procedure until the proper oil drip rate is achieved.

Check the Air Filter/Regulator Canister - Air Models



It is essential to drain the air filter/regulator canister of water to ensure good air motor performance and service life. A water-filled canister could cause the air motor to perform poorly and continued use could cause component damage.

- 1 Check the air filter/regulator canister for any water accumulation.
- 2 If water is visible, loosen the drain plug at the bottom of the canister and allow the water to drain out.
- 3 Tighten the drain plug.

Scheduled Maintenance

Maintenance performed quarterly, annually and every two years must be completed by a person trained and qualified to perform maintenance on this machine according to the procedures found in the service manual for this machine.

Machines that have been out of service for more than three months must receive the quarterly inspection before they are put back into service.

Function Tests



Do Not Operate Unless:

- ✓ You learn and practice the principles of safe machine operation contained in this operator's manual.
 - 1 Avoid hazardous situations.
 - 2 Always perform a pre-operation inspection.

3 Always perform the function tests prior to use.

Know and understand the function tests before going on to the next section.

- 4 Inspect the workplace.
- 5 Only use the machine as it was intended.

Fundamentals

The Function Tests are designed to discover any malfunctions before the machine is put into service. The operator must follow the step-by-step instructions to test all machine functions.

A malfunctioning machine must never be used. If malfunctions are discovered, the machine must be tagged and removed from service. Repairs to the machine may only be made by a qualified service technician, according to the manufacturers specifications.

After repairs are completed, the operator must perform a pre-operation inspection and function tests before putting the machine into service. FUNCTIONTESTS

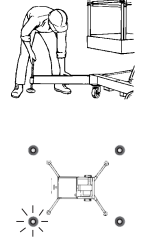
Function Tests

Setup

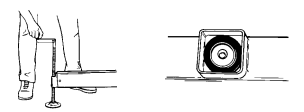
- 1 Position the machine directly below the desired work area.
- Connect to the appropriate power source: DC models: Connect battery pack. AC models: Connect to a grounded 15A AC power supply. Use a 12 gauge / 3.3mm² 3-wire grounded extension cord no longer than 50 feet / 13 m. Air models: Connect the airline.
- 3 Insert the key and turn to the ON position OR turn to platform control.
- 4 Pull out the red Emergency Stop button to the on position at the ground controls.
- 5 Twist to release the red Emergency Stop button at the platform controls.
- Result: AC & DC models: The power light should come on.

Air models: The air pressure gauge should read 80-110 psi /5.5 -7.8 bar.

6 Select an outrigger and slide it into a base socket until the outrigger lock pin snaps into place. Adjust the outrigger to level the machine and raise the base casters slightly off the ground. Level the machine using only the outriggers. Do not use chocks, blocks or shims to level the machine.



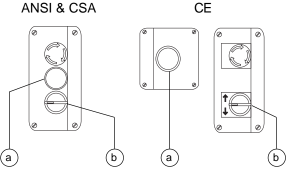
- 7 Check the interlock display lights at the ground controls. Confirm that the corresponding light is on.
- 8 Repeat this procedure for each of the remaining outriggers.



9 Use the bubble level and adjust the leveling jacks until the machine base is level.

Test Emergency Stop

- 10 Push in the red Emergency Stop button at the ground controls to the OFF position.
- 11 Push in the control activate button and rotate the up/down switch in the direction of intended travel.



- a control activate button b up/down switch
- Result: The up/down function should not operate.

FUNCTION TESTS

- 12 Push in the red Emergency Stop button at the platform controls to the OFF position.
- 13 Pull out the red Emergency Stop button at the ground controls to the ON position.
- 14 Push in the control activate button and rotate the up/down switch in the direction of intended travel.
- Result: The up/down function should not operate.

Test Outrigger Interlock

- 15 Twist to release the red Emergency Stop button at the platform controls.
- Result: The up/down functions should operate.
- 16 Unscrew one leveling jack until the corresponding interlock display light turns off.
- Result: The up/down function should not operate.
- 17 Return the leveling jack to the previous setting and check the bubble level.
- 18 Repeat this procedure for each outrigger.

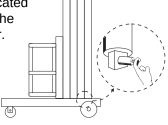
Test Auxiliary Platform Lowering - AC & DC Models

- 19 Raise the platform slightly.
- 20 Disconnect the power source from the machine.
- 21 Turn the key switch to ground control (if equipped).
- 22 Push in the auxiliary platform lowering button at the ground controls.
- Result: The platform should lower.

- 23 Connect the power source to the machine.
- 24 Turn the key switch to platform control (if equipped).
- 25 Raise the platform slightly.
- 26 Disconnect the power source from the machine.
- 27 Push in the control activate button and rotate the up/down switch in the down direction.
- Result: The platform should lower.
- 28 Connect the power source to the machine.

Test Manual Lowering

- 29 Raise the platform slightly.
- 30 Activate the manual lowering valve located at the bottom of the hydraulic cylinder.
- Result: The platform should lower.



Workplace Inspection



Do Not Operate Unless:

You learn and practice the principles of safe machine operation contained in this operator's manual.

- 1 Avoid hazardous situations.
- 2 Always perform a pre-operation inspection.
- 3 Always perform function tests prior to use.
- 4 Inspect the workplace.

Know and understand the work place inspection before going on to the next section.

5 Only use the machine as it was intended.

Workplace Inspection

Be aware of and avoid the following hazardous situations:

- · drop-offs or holes
- · bumps, floor obstructions or debris
- overhead obstructions and high voltage conductors
- · hazardous locations
- inadequate surface support to withstand all load forces imposed by the machine
- · wind and weather conditions
- the presence of unauthorized personnel
- · other possible unsafe conditions

Fundamentals

The Workplace Inspection helps the operator determine if the work place is suitable for safe machine operation. It should be performed by the operator prior to moving the machine to the work place.

It is the operator's responsibility to read and remember the work place hazards, then watch for and avoid them while moving, setting up and operating the machine.

Operating Instructions



Do Not Operate Unless:

- ☑ You learn and practice the principles of safe machine operation contained in this operator's manual.
 - 1 Avoid hazardous situations.
 - 2 Always perform a pre-operation inspection.
 - 3 Always perform function tests prior to use.
 - 4 Inspect the workplace.
 - 5 Only use the machine as it was intended.

Fundamentals

Using the machine for anything other than lifting personnel and tools to an aerial work site is unsafe.

If more than one operator is expected to use a machine at different times in the same work shift, each operator is expected to follow all safety rules and instructions in the operator's manual. That means every new operator should perform a preoperation inspection, function tests and a work place inspection before using the machine.

Setup

- 1 Position the machine directly below the desired work area.
- Connect to the appropriate power source: DC models: Connect battery pack. AC models: Connect to a grounded 15A AC power supply. Use a 12 gauge / 3.3mm² 3-wire grounded extension cord no longer than 50 feet / 13 m. Air models: Connect the airline.
- 3 Insert the key and turn to the ON position OR turn to platform control.
- 4 Pull out the red Emergency Stop button at the ground controls and twist to release the red Emergency Stop at the platform controls. Be sure the power light is on or the air pressure gauge reads 80-110 psi / 5.5 7.8 bar.
- 5 Install the outriggers and adjust to level the machine and raise the base casters slightly off the ground.





- 6 Check the interlock display. Be sure all four interlock display lights are on and all four outriggers are in firm contact with the ground.
- 7 Use the bubble level to make sure the machine is level.

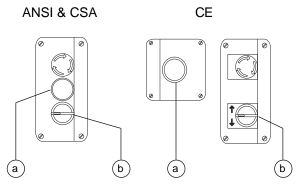
Note: If adjustment is necessary, check the bubble level and interlock display again to make sure the machine is level and all four interlock display lights are on.

Emergency Stop

Push in the red Emergency Stop button at the platform controls or at the ground controls to stop the up function.

Platform Raise and Lower

- 1 Twist to release the red Emergency Stop button at the platform controls.
- 2 Push in the control activate button and rotate the up/down switch in the desired direction of travel.

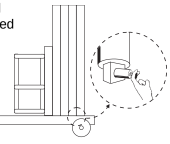


a control activate button b up/down switch

Manual Lowering

1 Activate the manual lowering valve located at the bottom of the hydraulic cylinder.

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Auxiliary Platform Lowering - AC & DC Models

- 1 Turn the key switch to the ON position OR turn to ground control. Pull out the red Emergency Stop button to the ON position.
- 2 Activate the auxiliary platform lowering button at the ground controls.

After Each Use

- 1 Select a safe storage location—firm, level surface, weather protected, clear of obstruction and traffic.
- 2 Chock the wheels to prevent the machine from rolling.
- 3 Remove the key to secure from unauthorized use.
- 4 DC models: Recharge the battery.



Battery and Charger Instructions

Observe and Obey:

- Do not use an external charger or booster battery.
- ☑ Charge the battery in a well-ventilated area.
- Use proper AC input voltage for charging as indicated on the charger.
- ☑ Use only Genie authorized battery and charger.

To Charge Battery

- 1 Open the battery pack lid to access the battery.
- 2 Remove the battery vent caps and check the battery acid level. If necessary, add only enough distilled water to cover the plates. Do not overfill prior to the charge cycle.
- 3 Replace the battery vent caps.
- Set the power switch to the OFF position. Be sure that the DC output cord is properly connected to the battery.
 Black to negative, red to positive.
- 5 Connect the battery charger to a grounded AC circuit.
- 6 If equipped: Set the AC Selector switch to the proper voltage.
- 7 Set the power switch to the AUTO position.

- 8 Monitor the ampere meter for the correct charge rate. The initial charge rate should be approximately 10A. The charge rate will decrease as the battery reaches full charge.
- 9 The charger will turn off automatically when the battery is fully charged. Set the power switch to the OFF position, then disconnect from the AC supply.
- 10 Check the battery acid level when the charge cycle is complete. Replenish with distilled water to the bottom of the fill tube. Do not overfill.

Dry Battery Filling and Charging Instructions

- 1 Remove the battery vent caps and permanently remove the plastic seal from the battery vent openings.
- 2 Fill each cell with battery acid (electrolyte) until the level is sufficient to cover the plates.

Do not fill to maximum level until the battery charge cycle is complete. Overfilling can cause the battery acid to overflow during charging. Neutralize battery acid spills with baking soda and water.

- 3 Install the battery vent caps.
- 4 Charge the battery.
- 5 Check the battery acid level when the charging cycle is complete. Replenish with distilled water to the bottom of the fill tube. Do not overfill.



Transport Instructions

Observe and Obey:

- Be sure the transport vehicle capacity and loading surfaces are sufficient to support the machine weight. See Specifications section.
 Some pick-up truck tailgates are not strong enough to support the weight of the machine and may require reinforcement.
- ☑ Do not load the machine onto a transport vehicle unless it is parked on a level surface.
- ☑ The transport vehicle must be secured to prevent rolling while the machine is being loaded.
- ☑ The machine must be securely fastened to the transport vehicle.
- Be sure to lock both swivel casters on the tilt-back frame.
- ☑ Do not transport with the machine resting on the tilt-back frame.

Lifting Instructions

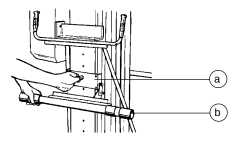
The number of people required to load and unload a machine is dependent on a number of factors, including but not limited to:

- the physical condition, strength and disabilities or prior injuries of the people involved
- the vertical and horizontal distances the machine has to be moved
- the number of times the machine will be loaded or unloaded
- the stance, posture and grip used by the people involved
- · the lifting techniques used
- the site conditions and weather in which the activity is being performed (i.e., slippery, icy, raining)

The appropriate number of people and proper lifting techniques must be used to prevent physical injury.

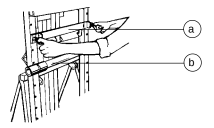
Loading for Transport

- 1 Fully lower the platform.
- 2 Push in the red Emergency Stop buttons, turn the key switch to the OFF position and remove the key.
- 3 Remove the outriggers from the base and place them in the storage sockets.
- 4 DC models: Disconnect the battery cable and remove the battery pack.
- 5 Inspect the entire machine for loose or unsecured items.
- 6 Slide the stop bracket to the top lock position.



a stop bracketb loading pivot

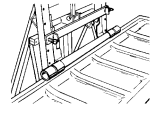
All models without tilt-back frame



a stop bracket b loading pivot

All models with tilt-back frame

- 7 Hook the loading pivot to the stop bracket.
- 8 Position the machine flush against the loading surface. Lower and lock the stop bracket to the lowest lock pin position above the loading surface.



9 All models with tilt-back frame:

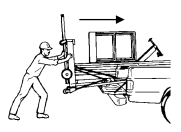
Be sure both stop bracket lock pins are fully locked.

Be sure both tilt-back frame swivel casters are locked.

- 10 Slide out the T-handle until the lock pin snaps into place.
- 11 Lift the T-handle to tilt the machine onto the loading surface. Use the appropriate number of people and proper lifting techniques.



- 12 Carefully push the machine into the transport position.
- 13 Return the sliding T-handle to the stowed position.



- 14 Secure the machine base and mast to the transport vehicle. Use chains or straps of ample load capacity.
- 15 Reverse this procedure to unload the machine.

Winching the Machine onto a Flatbed Truck

- 1 Fully lower the platform.
- 2 Push in the red Emergency Stop buttons, turn the key switch to the OFF position and remove the key.
- 3 Remove the outriggers from the base and place them in the storage sockets.
- 4 Inspect the entire machine for loose or unsecured items.
- 5 Connect the cable to the winching point located at the rear of the base.
- 6 Carefully winch the machine onto the truck.
- 7 Secure the machine base and mast to the transport vehicle. Use chains or straps of ample load capacity.

Loading the Machine With a Crane

Use the lifting eye mounted on the rear mast column.

The battery pack must be removed before lifting the machine with a crane.

Be sure to inspect the machine and remove any loose or unsecured items.

Always place the lifting hook through the lifting eye so that it points away from the machine.





Tilt-back Operation Instructions

Observe and obey:

- ☑ The retaining pin must be inserted to prevent the spring loaded tilt-back frame from dropping.
- ☑ Do not tilt the machine back unless the area is clear of personnel and obstructions.
- Do not stand behind or under the tilt-back frame when raising or lowering it.

Lifting Instructions

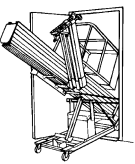
The number of people required to load and unload a machine is dependent on a number of factors, including but not limited to:

- the physical condition, strength and disabilities or prior injuries of the people involved
- the vertical and horizontal distances the machine has to be moved
- the number of times the machine will be loaded or unloaded
- the stance, posture and grip used by the people involved
- · the lifting techniques used
- the site conditions and weather in which the activity is being performed (i.e., slippery, icy, raining)

The appropriate number of people and proper lifting techniques must be used to prevent physical injury.

Tilt-back Frame

The Genie AWP Super Series has a tilt-back frame which allows the machine to roll through a standard doorway. The tilt-back frame is standard equipment on standard base AWP-36S and 40S models, and optional on standard base AWP-15S, 20S, 25S and 30S models. The tilt-back frame is not available on narrow base machines or rough terrain base machines.

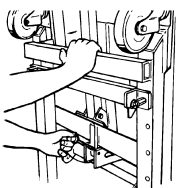


Lowering the Tilt-back Assembly

- 1 Be sure the area behind the machine and under the tilt-back frame is clear of personnel and obstructions.
- 2 Fully lower the platform.
- 3 Remove the outriggers from the base and place them in the storage sockets.

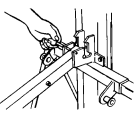
The tilt-back frame is spring loaded and will

immediately fall outward when the retaining pin is removed. Maintain a firm grasp on the tiltback frame and remove the retaining pin.



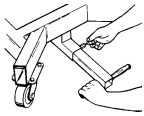
- 4 Lower the tiltback frame and guide the
 - tilt-back strut into the strut socket.
- 5 Insert the retaining pin into the strut socket.





Tilting Back the Machine

- 1 Slide out the Thandle until the lock pin snaps into place.
- 2 Lift the machine with the T-handle to mid-tilt position—



casters on the tilt-back frame are in contact with the floor, and the machine is supported by the extended tilt-back strut. Use the appropriate number of people and proper lifting techniques.



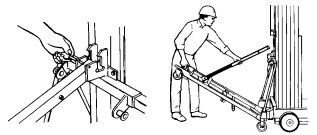
- 3 Continue lifting until the telescoping tilt-back strut is completely compressed.
- 4 Return the sliding T-handle to the stowed position.

Returning the Machine to Standing Position

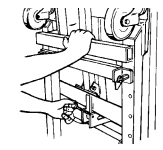
- 1 Be sure the area below the machine base and T-handle is clear of personnel and obstructions.
- 2 Slide out the T-handle untl the lock pin snaps into place.
- 3 Carefully pull down the T-handle until the machine rests at midtilt position.
- 4 Lower the machine with the T-handle until the base casters are in contact with the ground. Use the appropriate number of people and proper lifting techniques.
- 5 Return the sliding T-handle to the stowed position.

Stowing the Tilt-back Assembly

1 Remove the retaining pin.



- 2 Firmly grasp the tilt-back frame and remove the tilt-back strut from the strut socket.
- 3 Lift the tilt-back frame, hold in an upright position against the spring and secure with the retaining pin.



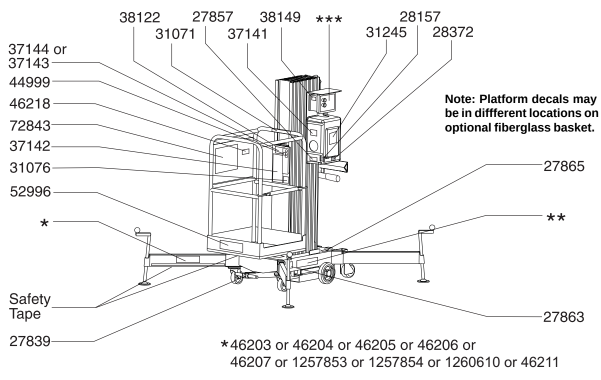
Decals

Decal Inspection

Use the pictures on the next two pages to verify that all decals are legible and in place. Below is a numerical list with quantities and descriptions.

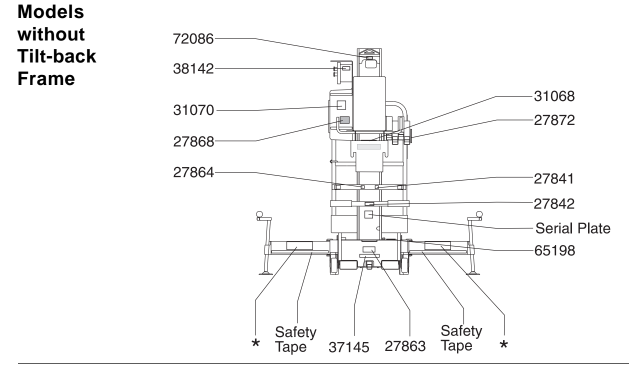
Part No.	Description G	uantity
27838	Warning - Tilt-back Hazards/Instructio	ns 1
27839	Label - Sliding T-handle	1
27840	Retaining Pin	1
27841	Label - Stop Bracket	1
27842	Label - Loading Pivot	1
27843	Label - Tilt-back Strut	1
27844	Label - Strut Socket	1
27857	Caution - Pipe Plug	1
27863	Caution - Component Damage Hazar	d 3
27864	Notice - Lower Stop Bracket Before	. 1
27865	Label - Bubble Level	1
27867	Label - Swivel Lock	1
27868	Danger - Relief Valve	1
27872	Danger - Tip-over Hazard, Outriggers	1
27873	Notice - Maintain Firm Grasp	1
27874	Label - Insert Retaining Pin	1
28157	Label - Dexron	1
28372	Caution - Quick Disconnect	1
31068	Danger - Battery Charger Safety	1
31070	Danger - Tip-over Hazard, Moving	1
31071	Warning - Failure to Read	1
31076	Caution - 8A Maximum, 115V AC	1
31077	Caution - Collision Hazard	1
31245	Warning - Collision Hazard	1
33550	Safety Tape, CE	
37133	Label - Interlock Display	1
37141	Notice - Manual Lowering Instructions	s 1
37142	Notice - Operating Instructions	1
37143	Notice - Max Capacity 300 lbs / 136 k	g 1
37144	Notice - Max Capacity 350 lbs / 159 k	g 1

Part No.	Description	Quantity
37145	Label - Manual Lowering Valve	1
38122	Label - Manual Storage Container	1
38142	Label - Circuit Breaker	1
38143	Label - Interlock Display	1
38149	Label - Patents	1
41266	Label - Interlock Display	1
41268	Label - Interlock Display	1
44999	Label - Control Activate	1
46203	Notice - 20 inch Outrigger, CE	4
46204	Notice - 26 inch Outrigger, CE	4
46205	Notice - 30.5 inch Outrigger, CE	4
46206	Notice - 36 inch Outrigger, CE	4
46207	Notice - 40 inch Outrigger, CE	4
46211	Notice - 85 inch Outrigger, CE	4
46218	Notice - Side Force, Wind Speed	1
52996	Cosmetic - Genie Logo	1
52998	Cosmetic - AWP-15S	2
52999	Cosmetic - AWP-20S	2
62992	Cosmetic - AWP-25S	2
62993	Cosmetic - AWP-30S	2
62994	Cosmetic - AWP-36S	2
62995	Cosmetic - AWP-40S	2
65198	Serial Plate, CSA	1
72086	Label - Lifting Eye	1
72843	Danger - General Safety	1
72856	Label - Interlock Display	1
72857	Label - Interlock Display	1
1257853	Notice - 75 inch Outrigger, CE	4
1257854	Notice - 60 inch Outrigger, CE	4
1260610	Notice - 46 inch Outrigger, CE	4



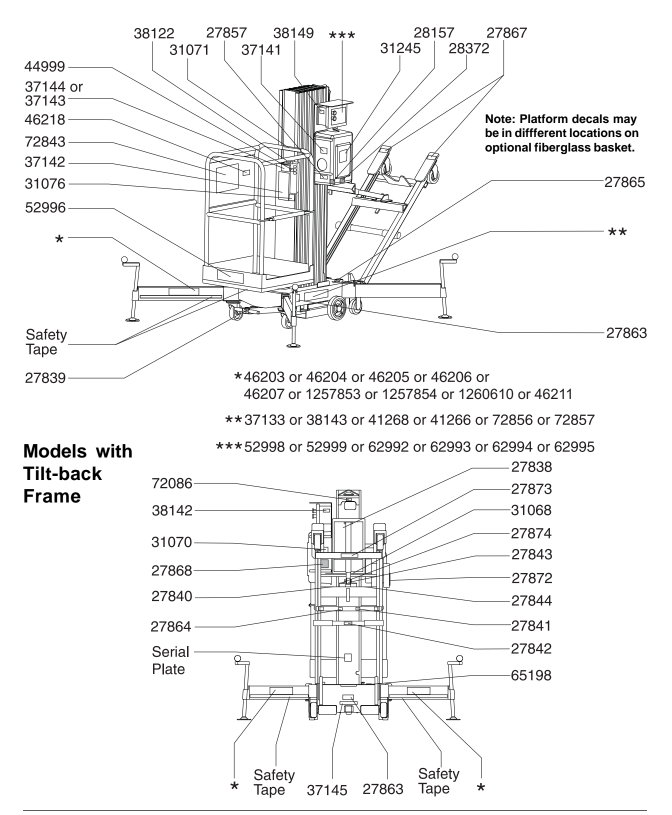
** 37133 or 38143 or 41268 or 41266 or 72856 or 72857

***52998 or 52999 or 62992 or 62993 or 62994 or 62995



Operator's Manual

DECALS



Specifications

Machine Specifications		
Height, working maximum AWP-15S	21 ft 4 in	6.5 m
AWP-100 AWP-20S	26 ft 1 in	
AWP-25S	30 ft 9 in	
AWP-30S	35 ft 6 in	••••
AWP-36S	42 ft 5 in	
AWP-40S	46 ft 3 in	
Height, platform maximum		
AWP-15S	15 ft 4 in	4.7 m
AWP-20S	20 ft 1 in	6.1 m
AWP-25S	24 ft 9 in	7.6 m
AWP-30S	29 ft 6 in	9.0 m
AWP-36S	36 ft 6 in	11.1 m
AWP-40S	40 ft 3 in	12.3 m
Lift capacity - AWP-15S, 20S, 25S,		350 lbs
30S & 36S models except Ca	nada	159 kg
Lift capacity - AWP-40S		300 lbs
models except Canada		136 kg
Lift capacity		300 lbs
models sold in Canada only		136 kg
Power source		
DC model		12V
AC model		110V or 220V
Air motor 100 psi / 6.9 ba	r @ 80 cfm	/ 37760 cc/sec
Ambient operating		-20°F to 135°F
temperature		-29°C to 57°C
Airborne noise emissions		80 dB

Standard Base Specifications			
Machine weight (DC / /	AC models)		
AWP-15S	718 / 628 lbs	326 / 285 kg	
AWP-20S	767 / 677 lbs	348 / 307 kg	
AWP-25S	817 / 727 lbs	371 / 330 kg	
AWP-30S	867 / 777 lbs	393 / 352 kg	
AWP-36S	1107 / 1017 lbs	502 / 461 kg	
AWP-40S	1130 / 1040 lbs	513 / 472 kg	
Height, stowed			
AWP-15S, 20S, 25S, 3	0S 78 in	2.0 m	
AWP-36S, 40S	109 ¹ /2 in	2.8 m	
Width		29 in	
		73.6 cm	
Length			
AWP-15S, 20S, 25S, 3	0S 46 in	1.2 m	
AWP-36S, 40S	55 in	1.4 m	

Platform dimensions - all models (length x width x height)

Standard platform gated or sliding mid-rail	27 x 26 x 44 ³ /4 in 69 cm x 66 cm x 1.1 m
Gated ultra-narrow platform	22 x 18 x 44 ³ /4 in 56 cm x 46 cm x 1.1 m
Gated narrow platform	26 x 20 x 44 ³ /4 in 66 cm x 51 cm x 1.1 m
Standard fiberglass platform	29 x 26 ¹ / ₂ x 43 ¹ / ₂ in 74 cm x 67 cm x 1.1 m
Narrow fiberglass platform	26 x 22 x 43 ¹ / ₂ in 66 cm x 56 cm x 1.1 m
Front entry gated narrow platfor	m 20 x 26 x 44 ³ /4 in 51cm x 66 cm x 1.1 m
Extra large front and side entry platform	30 x 28 x 44 ³ /4 in 76 cm x 71 cm x 1.1 m

Continuous improvement of our products is a Genie policy. Product specifications are subject to change without notice or obligation.

SPECIFICATIONS

Standard Base Specifications	AWP-15S	AWP-20S	AWP-25S
Outrigger footprint	60 ³ /4 x 52 ³ /4 in	60 ³ /4 x 52 ³ /4 in	60 ³ /4 x 52 ³ /4 in
(I x w) ANSI	1.5 x 1.3 m	1.5 x 1.3 m	1.5 x 1.3 m
Outrigger footprint	60 ³ /4 x 52 ³ /4 in	69 ¹ /4 x 61 ¹ /4 in	83 ¹ /2 x 75 ¹ /2 in
(I x w) CSA	1.5 x 1.3 m	1.8 x 1.6 m	2.1 x 1.9 m
Outrigger footprint	60 ³ /4 x 52 ³ /4 in	60 ³ /4 x 52 ³ /4 in	69 ¹ /4 x 61 ¹ /4 in
(I x w) CE Indoor	1.5 x 1.3 m	1.5 x 1.3 m	1.8 x 1.6 m
Outrigger footprint	69 ¹ /4 x 61 ¹ /4 in	83 ¹ /4 x 75 ¹ /4 in	89 x 81 in
(I x w) CE Outdoor	1.8 x 1.6 m	2.1 x 1.9 m	2.3 x 2.1 m
Corner access/wall access*	15 ³ /4 / 8 in	14 ¹ /2 / 5 ¹ /2 in	14 / 3 in
ANSI	39.7 / 20.3 cm	36.9 / 7.4 cm	35.1 / 7.4 cm
Corner access/wall access*	15 ³ /4 / 8 in	20 ¹ /4 / 9 ³ /4 in	28 ³ /4 / 14 ¹ /4 in
CSA	39.7 / 20.3 cm	51.2 / 24.5 cm	72.6 / 36.2 cm
Corner access/wall access*	15 ³ /4 / 8 in	14 ¹ /2 / 5 ¹ /2 in	19 ¹ /4 / 7 ¹ /4 in
CE Indoor	39.7 / 20.3 cm	36.9 / 7.4 cm	48.6 / 18.2 cm
Corner access/wall access*	21 ¹ /2 / 12 ¹ /4 in	30 / 16 ³ /4 in	32 ¹ /2 / 17 in
CE Outdoor	54.6 / 30.8 cm	76 / 42.4 cm	82.5 / 43.4 cm
	AWP-30S	AWP-36S	AWP-40S
Outrigger footprint	69 ¹ /4 x 61 ¹ /4 in	83 ¹ /4 x 75 ¹ /4 in	89 x 81 in
(I x w) ANSI	1.8 x 1.6 m	2.1 x 1.9 m	2.3 x 2.0 m
Outrigger footprint	97 ¹ /2 x 89 ¹ /2 in	117 ¹ /4 x 109 ¹ /4 in	117 ¹ /4 x 109 ¹ /4 in
(I x w) CSA	2.5 x 2.3 m	3.0 x 2.8 m	3.0 x 2.8 m
Outrigger footprint	75 ¹ /2 x 67 ¹ /2 in	83 ¹ /4 x 75 ¹ /4 in	89 x 81 in
(I x w) CE Indoor	1.9 x 1.7 m	2.1 x 1.9 m	2.3 x 2.0 m
Outrigger footprint	117 ¹ /4 x 109 ¹ /2 in	117 ¹ /4 x 109 ¹ /2 in	117 ¹ /4 x 109 ¹ /2 in
(I x w) CE Outdoor	3.0 x 2.8 m	3.0 x 2.8 m	3.0 x 2.8 m
Corner access/wall access*	18 ¹ /2 / 4 ³ /4 in	28 ¹ /2 / 14 ¹ /4 in	31 ¹ /4 / 14 ¹ /2 in
		70 7 / 00 0	70 4 / 07 4 am
ANSI	46.6 / 11.9 cm	72.7 / 36.2 cm	79.4 / 37.1 Cm
	46.6 / 11.9 cm 37 / 18 ³ /4 in	52 / 31 ¹ /4 in	
Corner access/wall access*			50 ³ /4 / 28 ³ /4 in
Corner access/wall access* CSA	37 / 18 ³ /4 in	52 / 31 ¹ /4 in	50 ³ /4 / 28 ³ /4 in 1.3 m / 73 cm
Corner access/wall access* CSA Corner access/wall access*	37 / 18 ³ /4 in 94.1 / 47.8 cm	52 / 31 ¹ /4 in 1.3 m / 79.3 cm	50 ³ /4 / 28 ³ /4 in 1.3 m / 73 cm 31 ¹ /4 / 14 ¹ /2 in
ANSI Corner access/wall access* CSA Corner access/wall access* CE Indoor Corner access/wall access*	37 / 18 ³ /4 in 94.1 / 47.8 cm 22 ¹ /4 / 8 in	52 / 31 ¹ /4 in 1.3 m / 79.3 cm 28 ¹ /2 / 14 ¹ /4 in	79.4 / 37.1 cm 50 ³ /4 / 28 ³ /4 in 1.3 m / 73 cm 31 ¹ /4 / 14 ¹ /2 in 79.4 / 37.1 cm 50 ³ /4 / 28 ³ /4 in

* Corner of platform top rail to corner of wall with ability to rotate leveling jack.

SPECIFICATIONS

Machine Specifications		
Height, working maximur	m	
AWP-15S	21 ft 4 in	6.5 m
AWP-20S	26 ft 1 in	8.0 m
AWP-25S	30 ft 9 in	9.4 m
AWP-30S	35 ft 6 in	10.8 m
Height, platform maximul	m	
AWP-15S	15 ft 4 in	4.7 m
AWP-20S	20 ft 1 in	6.1 m
AWP-25S	24 ft 9 in	7.6 m
AWP-30S	29 ft 6 in	9.0 m
Lift capacity - AWP-15S,	20S, 25S &	350 lbs
30S models except Cana	ada	159 kg
Lift capacity		300 lbs
models sold in Canada d	only	136 kg
Power source		
DC model		12V
AC model		110V or 220V
Air motor 100 psi / 6	.9 bar @ 80 cfm	/ 37760 cc/sec
Ambient Operating		-20°E to 135°E
Temperature		-29°C to 57°C
Airborne noise emissions Maximum sound level at (A-weighted)	-	80 dB ag workstations

Narrow Base Specifications		
Machine weight (DC / AC I	models)	
AWP-15S	711 / 621 lbs	323 / 282kg
AWP-20S	750 / 660 lbs	340 / 299kg
AWP-25S	784 / 694 lbs	356 / 315 kg
AWP-30S	819 / 729 lbs	371 / 330 kg
Height, stowed	78 in	2.0 m
Width	22 in	55.8 cm
Length	49 ¹ /2 in	1.3 m
Platform dimensions		
Gated ultra-narrow platform 22 x 18 x 44 ³ / ₂		x 18 x 44 ³ /4 in
(l x w x h)	56 cm x 4	46 cm x 1.1 m
Gated narrow platform	26 :	x 20 x 44 ³ /4 in
(l x w x h)	66 cm x \$	51 cm x 1.1 m
Narrow fiberglass platform	26 :	x 22 x 43 ¹ /2 in
(l x w x h)	66 cm x :	56 cm x 1.1 m

Outrigger Specifications Narrow Base	AWP-15S	AWP-20S	AWP-25S	AWP-30S
Outrigger footprint	64 x 48 ¹ /4 in	64 x 48 ¹ /4 in	64 x 48 ¹ /4 in	71 ¹ /2 x 58 in
(I x w) ANSI	1.6 x 1.2 m	1.6 x 1.2 m	1.6 x 1.2 m	1.8 x 1.5 m
Outrigger footprint	71 ¹ /2 x 58 in	74 ¹ /2 x 65 ¹ /2 in	83 ¹ /4 x 74 in	95 ¹ /4 x 89 ³ /4 in
(I x w) CSA	1.8 x 1.5 m	1.9 x 1.6 m	2.1 x 1.9 m	2.4 x 2.3 m
Outrigger footprint	64 x 48 ¹ /4 in	71 ¹ /4 x 58 in	71 ¹ /4 x 58 in	74 ¹ /2 x 65 ¹ /2 in
(I x w) CE Indoor	1.6 x 1.2 m	1.8 x 1.5 m	1.8 x 1.5 m	1.9 x 1.6 m

Corner access/wall access* 16 / 11 in	14 ¹ /4 / 8 ¹ /2 in	13 / 6 in	18 ¹ /2 / 7 ¹ /4 in
ANSI 40.6 / 27.9 cm	36.2 / 21.6 cm	33 / 15.2 cm	47 / 18.4 cm
Corner access/wall access* 22 ¹ /2 / 14 ³ /4 in CSA 57.1 / 37.5 cm	24 ¹ / ₂ / 14 in	28 ³ /4 / 15 in	37 ¹ /2 / 18 ¹ /2 in
	62.2 / 35.5 cm	73 / 38.1 cm	95.2 / 47 cm
Corner access/wall access*16 / 11 inCE Indoor40.6 / 27.9 cm	21 / 12 ¹ /4 in	19 ¹ /2 / 9 ³ /4 in	22 / 9 in
	53.3 / 31.1 cm	49.5 / 24.7cm	55.8 / 22.8 cm

* Corner of platform top rail to corner of wall with ability to rotate leveling jack.

Continuous improvement of our products is a Genie policy. Product specifications are subject to change without notice or obligation.

SPECIFICATIONS

Hadding opcontentionHeight, working maximumAWP-15S21 ft 4 in6.5 mAWP-20S26 ft 1 in8.0 mAWP-25S30 ft 9 in9.4 mAWP-30S35 ft 6 in10.8 mHeight, platform maximumAWP-15S15 ft 4 inAWP-20S20 ft 1 in6.1 mAWP-20S20 ft 1 in6.1 mAWP-20S29 ft 6 in9.0 mLift capacity - AWP-15S, 20S, 25S &350 lbs30S models except Canada159 kgLift capacity300 lbsmodels sold in Canada only136 kgPower source12VAC model110V or 220VAir motor100 psi / 6.9 bar @ 80 cfm / 37760 cc/secAmbient Operating-20°F to 135°FTemperature-29°C to 57°CAirborne noise emissions80 dBMaximum sound level at normal operating workstations(A-weighted)	Machine Specifications		
AWP-15S21 ft 4 in6.5 mAWP-20S26 ft 1 in8.0 mAWP-20S26 ft 1 in8.0 mAWP-30S35 ft 6 in9.4 mAWP-30S35 ft 6 in10.8 mHeight, platform maximumAWP-15S15 ft 4 inAWP-20S20 ft 1 in6.1 mAWP-20S20 ft 1 in6.1 mAWP-20S29 ft 6 in9.0 mLift capacity - AWP-15S, 20S, 25S &350 lbs30S models except Canada159 kgLift capacity300 lbsmodels sold in Canada only136 kgPower sourceDCDC model12VAC model110V or 220VAir motor100 psi / 6.9 bar @ 80 cfm / 37760 cc/secAmbient Operating-20°F to 135°FTemperature-29°C to 57°CAirborne noise emissions80 dBMaximum sound level at normal operating workstations	· · · · · · · · · · · · · · · · · · ·		
AWP-25S30 ft 9 in9.4 mAWP-30S35 ft 6 in10.8 mHeight, platform maximumAWP-15S15 ft 4 in4.7 mAWP-20S20 ft 1 in6.1 mAWP-20S20 ft 1 in6.1 mAWP-30S29 ft 6 in9.0 mLift capacity - AWP-15S, 20S, 25S &350 lbs30S models except Canada159 kgLift capacity300 lbsmodels sold in Canada only136 kgPower sourceDCDC model12VAC model110V or 220VAir motor100 psi / 6.9 bar @ 80 cfm / 37760 cc/secAmbient Operating-20°F to 135°FTemperature-29°C to 57°CAirborne noise emissions80 dBMaximum sound level at normal operating workstations		21 ft 4 in	6.5 m
AWP-30S35 ft 6 in10.8 mHeight, platform maximumAWP-15S15 ft 4 in4.7 mAWP-20S20 ft 1 in6.1 mAWP-20S20 ft 1 in6.1 mAWP-30S29 ft 6 in9.0 mLift capacity - AWP-15S, 20S, 25S &350 lbs30S models except Canada159 kgLift capacity300 lbsmodels sold in Canada only136 kgPower sourceDCDC model12VAC model110V or 220VAir motor100 psi / 6.9 bar @ 80 cfm / 37760 cc/secAmbient Operating-20°F to 135°FTemperature-29°C to 57°CAirborne noise emissions80 dBMaximum sound level at normal operating workstations	AWP-20S	26 ft 1 in	8.0 m
Height, platform maximumAWP-15S15 ft 4 in4.7 mAWP-20S20 ft 1 in6.1 mAWP-20S20 ft 1 in6.1 mAWP-20S29 ft 6 in9.0 mAWP-30S29 ft 6 in9.0 mLift capacity - AWP-15S, 20S, 25S &350 lbs30S models except Canada159 kgLift capacity300 lbsmodels sold in Canada only136 kgPower sourceDCDC model12VAC model100 psi / 6.9 bar @ 80 cfm / 37760 cc/secAmbient Operating-20°F to 135°FTemperature-29°C to 57°CAirborne noise emissions80 dBMaximum sound level at normal operating workstations	AWP-25S	30 ft 9 in	9.4 m
AWP-15S15 ft 4 in4.7 mAWP-20S20 ft 1 in6.1 mAWP-25S24 ft 9 in7.6 mAWP-30S29 ft 6 in9.0 mLift capacity - AWP-15S, 20S, 25S &350 lbs30S models except Canada159 kgLift capacity300 lbsmodels sold in Canada only136 kgPower sourceDCDC model12VAC model110V or 220VAir motor100 psi / 6.9 bar @ 80 cfm / 37760 cc/secAmbient Operating-20°F to 135°FTemperature-29°C to 57°CAirborne noise emissions80 dBMaximum sound level at normal operating workstations	AWP-30S	35 ft 6 in	10.8 m
AWP-15S15 ft 4 in4.7 mAWP-20S20 ft 1 in6.1 mAWP-25S24 ft 9 in7.6 mAWP-30S29 ft 6 in9.0 mLift capacity - AWP-15S, 20S, 25S &350 lbs30S models except Canada159 kgLift capacity300 lbsmodels sold in Canada only136 kgPower sourceDCDC model12VAC model110V or 220VAir motor100 psi / 6.9 bar @ 80 cfm / 37760 cc/secAmbient Operating-20°F to 135°FTemperature-29°C to 57°CAirborne noise emissions80 dBMaximum sound level at normal operating workstations	Height, platform maximum		
AWP-25S24 ft 9 in7.6 mAWP-30S29 ft 6 in9.0 mLift capacity - AWP-15S, 20S, 25S &350 lbs30S models except Canada159 kgLift capacity300 lbsmodels sold in Canada only136 kgPower sourceDCDC model12VAC model110V or 220VAir motor100 psi / 6.9 bar @ 80 cfm / 37760 cc/secAmbient Operating-20°F to 135°FTemperature-29°C to 57°CAirborne noise emissions80 dBMaximum sound level at normal operating workstations		15 ft 4 in	4.7 m
AWP-30S29 ft 6 in9.0 mLift capacity - AWP-15S, 20S, 25S &350 lbs30S models except Canada159 kgLift capacity300 lbsmodels sold in Canada only136 kgPower sourceDCDC model12VAC model110V or 220VAir motor100 psi / 6.9 bar @ 80 cfm / 37760 cc/secAmbient Operating-20°F to 135°FTemperature-29°C to 57°CAirborne noise emissions80 dBMaximum sound level at normal operating workstations	AWP-20S	20 ft 1 in	6.1 m
Lift capacity - AWP-15S, 20S, 25S & 350 lbs 30S models except Canada 159 kg Lift capacity 300 lbs models sold in Canada only 136 kg Power source DC model 12V AC model 110V or 220V Air motor 100 psi / 6.9 bar @ 80 cfm / 37760 cc/sec Ambient Operating -20°F to 135°F Temperature -29°C to 57°C Airborne noise emissions 80 dB Maximum sound level at normal operating workstations	AWP-25S	24 ft 9 in	7.6 m
30S models except Canada159 kgLift capacity300 lbsmodels sold in Canada only136 kgPower sourceDCDC model12VAC model110V or 220VAir motor100 psi / 6.9 bar @ 80 cfm / 37760 cc/secAmbient Operating-20°F to 135°FTemperature-29°C to 57°CAirborne noise emissions80 dBMaximum sound level at normal operating workstations	AWP-30S	29 ft 6 in	9.0 m
Lift capacity300 lbsmodels sold in Canada only136 kgPower sourceDCDC model12VAC model110V or 220VAir motor100 psi / 6.9 bar @ 80 cfm / 37760 cc/secAmbient Operating-20°F to 135°FTemperature-29°C to 57°CAirborne noise emissions80 dBMaximum sound level at normal operating workstations	Lift capacity - AWP-15S, 205	S, 25S &	350 lbs
models sold in Canada only136 kgPower sourceDC modelDC model12VAC model110V or 220VAir motor100 psi / 6.9 bar @ 80 cfm / 37760 cc/secAmbient Operating-20°F to 135°FTemperature-29°C to 57°CAirborne noise emissions80 dBMaximum sound level at normal operating workstations	30S models except Canada		159 kg
Power source DC model 12V AC model 110V or 220V Air motor 100 psi / 6.9 bar @ 80 cfm / 37760 cc/sec Ambient Operating -20°F to 135°F Temperature -29°C to 57°C Airborne noise emissions 80 dB Maximum sound level at normal operating workstations	Lift capacity		300 lbs
DC model 12V AC model 110V or 220V Air motor 100 psi / 6.9 bar @ 80 cfm / 37760 cc/sec Ambient Operating -20°F to 135°F Temperature -29°C to 57°C Airborne noise emissions 80 dB Maximum sound level at normal operating workstations	models sold in Canada only		136 kg
DC model 12V AC model 110V or 220V Air motor 100 psi / 6.9 bar @ 80 cfm / 37760 cc/sec Ambient Operating -20°F to 135°F Temperature -29°C to 57°C Airborne noise emissions 80 dB Maximum sound level at normal operating workstations	Power source		
Air motor100 psi / 6.9 bar @ 80 cfm / 37760 cc/secAmbient Operating-20°F to 135°FTemperature-29°C to 57°CAirborne noise emissions80 dBMaximum sound level at normal operating workstations			12V
Air motor100 psi / 6.9 bar @ 80 cfm / 37760 cc/secAmbient Operating-20°F to 135°FTemperature-29°C to 57°CAirborne noise emissions80 dBMaximum sound level at normal operating workstations	AC model		110V or 220V
Temperature-29°C to 57°CAirborne noise emissions80 dBMaximum sound level at normal operating workstations		oar @ 80 cfm /	37760 cc/sec
Temperature-29°C to 57°CAirborne noise emissions80 dBMaximum sound level at normal operating workstations			
Maximum sound level at normal operating workstations		-	29°C to 57°C
1 0	Airborne noise emissions		80 dB
(A-weighted)	Maximum sound level at no	rmal operating	workstations
	(A-weighted)		

Rough Terrain Base Spec	cifications	
Machine weight (DC / AC		
	715 / 625 lbs	324 / 283 kg
AWP-20S	750 / 660 lbs	340 / 299 kg
	784 / 694 lbs	356 / 315 kg
AWP-30S	819 / 729 lbs	371 / 330 kg
Height, stowed	79 in	2.0 m
Width	29 ¹ /2 in	75 cm
Length	58 in	1.5 m
Platform dimensions		
(length x width x height)		
Standard platform	27 :	x 26 x 44 ³ /4 in
gated or sliding mid-rail	69 cm x	66 cm x 1.1 m
Gated ultra-narrow platforr	m 22:	x 18 x 44 ³ /4 in
	56 cm x -	46 cm x 1.1 m
Gated narrow platform	26 :	x 20 x 44 ³ /4 in
	66 cm x	51 cm x 1.1 m
Standard fiberglass platfor	m 29 x 2	26 ¹ /2 x 43 ¹ /2 in
	74 cm x	67 cm x 1.1 m
Narrow fiberglass platform	26	x 22 x 43 ¹ /2 in
Ŭ I		56 cm x 1.1 m
Front entry gated narrow p	latform 20	x 26 x 44 ³ /4 in
		66 cm x 1.1 m
Extra large front and side e	entry 30 :	x 28 x 44 ³ /4 in
platform	76 cm x	71 cm x 1.1 m

Continuous improvement of our products is a Genie policy. Product specifications are subject to change without notice or obligation.

Outrigger Specifications				
Rough Terrain Base	AWP-15S	AWP-20S	AWP-25S	AWP-30S
Outrigger footprint	64 x 48 ¹ /4 in	64 x 48 ¹ /4 in	64 x 48¹/4 in	71 ¹ /2 x 58 in
(I x w) ANSI	1.6 x 1.2 m	1.6 x 1.2 m	1.6 x 1.2 m	1.8 x 1.5 m
Outrigger footprint	71 ¹ /2 x 58 in	74 ¹ /2 x 65 ¹ /2 in	83 ¹ /4 x 74 in	95 ¹ /4 x 89 ³ /4 in
(I x w) ČSA	1.8 x 1.5 m	1.9 x 1.6 m	2.1 x 1.9 m	2.4 x 2.2 m
Outrigger footprint	64 x 48¹/4 in	71 ¹ /4 x 58 in	71 ¹ /4 x 58 in	74 ¹ /2 x 65 ¹ /2 in
(I x w) CE Indoor	1.6 x 1.2 m	1.8 x 1.5 m	1.8 x 1.5 m	1.9 x 1.6 m
CE/AUS Narrow Base	or Rough Terrain base	machines are Indoor Use	e Only, even with longer	outriggers.
Corner access/wall acc	xess* 16 / 11 in	14 ¹ /4 / 8 ¹ /2 in	13 / 6 in	18 ¹ /2 / 7 ¹ /4 in
ANSI	40.6 / 27.9 cm	36.2 / 21.6 cm	33 / 15.2 cm	47 / 18.4 cm
Corner access/wall acc	cess* 22 ¹ /2 / 14 ³ /4 in	24 ¹ /2 / 14 in	28 ³ /4 / 15 in	37 ¹ /2 / 18 ¹ /2 in
CSA	57.1 / 37.5 cm	62.2 / 35.5 cm	73 / 38.1 cm	95.2 / 47 cm
Corner access/wall acc	xess* 16 / 11 in	21 / 12 ¹ /4 in	19 ¹ /2 / 9 ³ /4 in	22 / 9 in
CE Indoor	40.6 / 27.9 cm	53.3 / 31.1 cm	49.5 / 24.7cm	55.8 / 22.8 cm

* Corner of platform top rail to corner of wall with ability to rotate leveling jack.



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