



Snow **STRIKER™**



OWNER'S MANUAL

SNOWSTRIKER™ 2600-3200 SMP/VMP – HEAVY-DUTY PICKUP PLOWS

This manual replaces all editions with an earlier date.

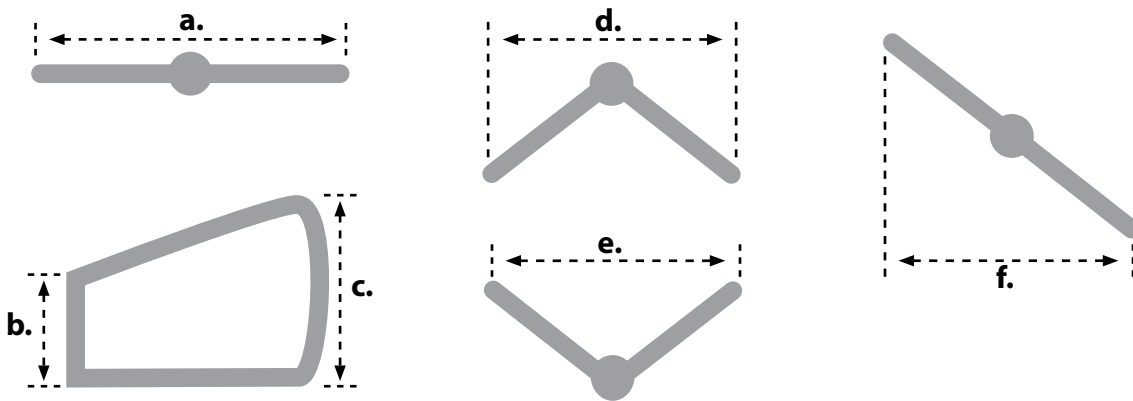
Table of contents

GENERAL INFORMATION	3
Technical specifications	3
Center of gravity	4
SAFETY	5
Safety instructions	5
Warning and caution labels	6
INSTALLATION INSTRUCTIONS	7
Vehicle harness	7
Plow harness placement	8
A-frame alignment	9
OPERATING INSTRUCTIONS	10
Motor valve	10
Quick hitch instructions	11
Adjustment of the cutting edge attack angle	11
Joystick	12
Error codes	14
Maintenance	15
Grease nipples	16
MECHANICS GUIDE	17
Valve Electrical functions - Straight-blade	17
Valve Electrical functions - V-plow	18
Hydraulic schematics - Straight-blade	19
Hydraulic schematics - V-plow	20
Straight blade plow side electrical schematics	21
V-plow plow side electrical schematics	22
Vehicle side electrical schematics	23
WARRANTY INFORMATION	24
DECLARATION OF CONFORMITY	25



CAUTION - Read this manual before installing or operating the snowplow

Technical specifications



SnowStriker™ 2600-3000 SMP

MODEL	2600 SMP	1850-SP	3000 SMP
Width (a.)	260 cm	275 cm	300 cm
Height (b. & c.)	75 cm	75 cm	75 cm
Width, windrow position (f.)	225 cm	240 cm	260 cm
Weight	460 kg	475 kg	490 kg
Trip springs	6	6	6

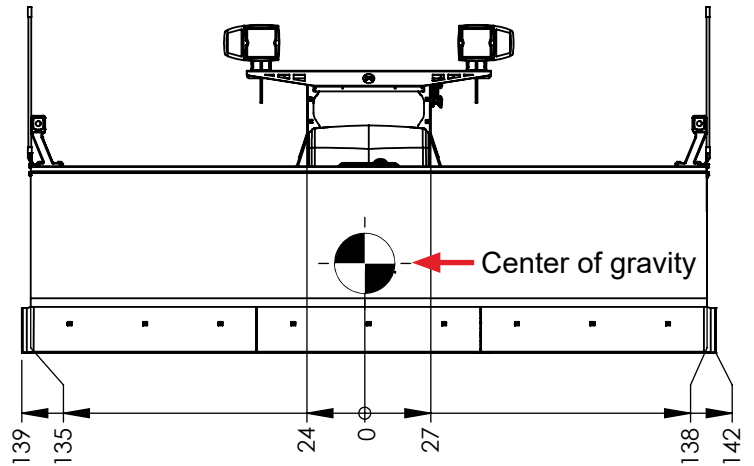
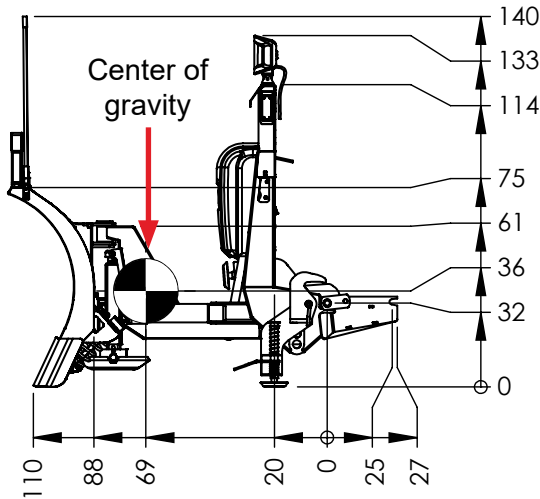
SnowStriker™ 2600-3300 VMP

MODEL	2600 VMP	2900 VMP	3200 VMP
Width (a.)	260 cm	290 cm	320 cm
Height, center (b.)	80 cm	80 cm	80 cm
Height, outer edge (c.)	100 cm	100 cm	100 cm
Width, v-position (d.)	225 cm	250 cm	275 cm
Width, scoop position (e.)	225 cm	250 cm	275 cm
Width, windrow position (f.)	225 cm	250 cm	275 cm
Weight	475 kg	495 kg	515 kg
Trip springs	6	6	6

Center of gravity

SnowStriker™ 2600-3000 SMP

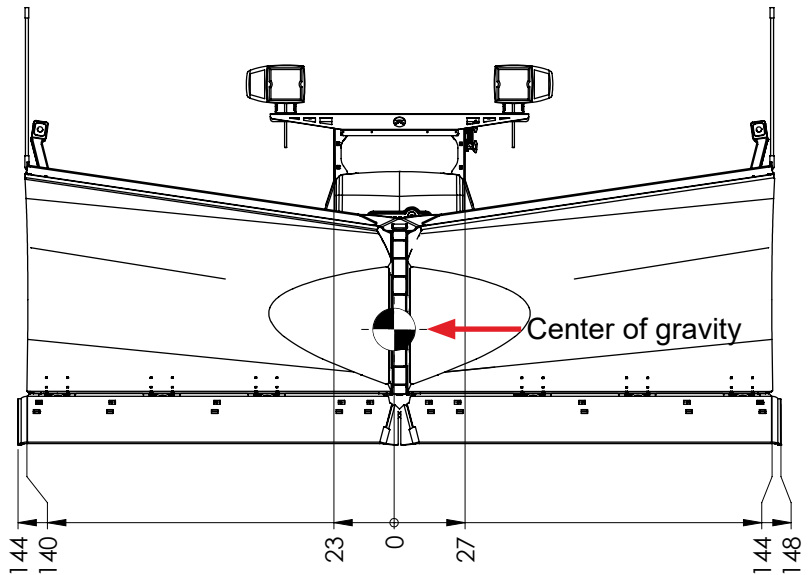
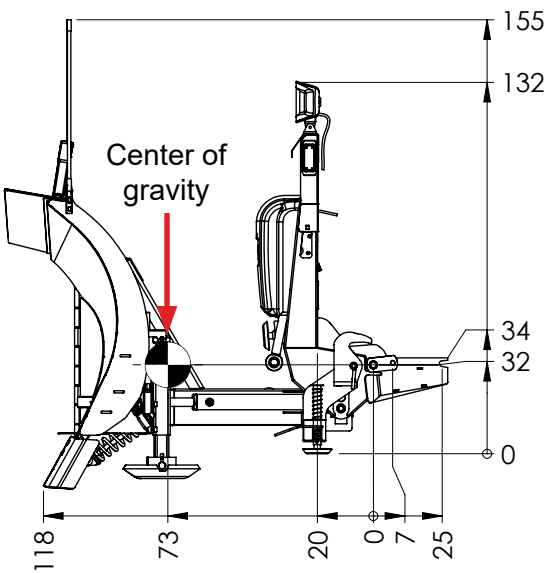
Unit: cm



Drawing shows SnowStriker™ 2750 SMP

SnowStriker™ 2600-3300 VMP


Unit: cm




Drawing shows SnowStriker™ 2900 VMP


Safety instructions

Incorrect installation and operation can lead to serious personal injury and/or damage your equipment and property. Note and ensure that you understand this manual and all the labels before installing, operating or making adjustments to the snowplow.

 **WARNING**
Observe these safety precautions before, during and after operating the snowplow. You can prevent injury to persons and damage to the plow by following these precautions.

 **WARNING**
Before operating snowplow:


- Read this manual before operating the snowplow.
- Make sure that your vehicle total weight is not exceeded beyond payload limits.
- Inspect hydraulic components and hoses
- Check the snowplow and its components for cracks and defects before every plowing-session
- Replace any damaged or worn parts, a snowplow in need of repairs or maintenance should not be operated.
- Make sure the equipment is securely and correctly mounted.

 **WARNING**
Maintenance of the snowplow:


- Before removing or replacing any electrical components, always disconnect the battery.
- Use a piece of cardboard or wood to detect a suspected hose leak. Do NOT use your hand to locate it, hydraulic fluid can damage your skin.

Personal safety

- To prevent accidents, secure long hair and do not wear jewelry or necktie, only wear tight-fitting clothes while working on your plow or vehicle.
- Protect your eyes with safety goggles to avoid damage from battery acid, gasoline, dirt and dust.

 **WARNING**
While operating snowplow:

- Make sure that bystanders keep a safe distance (3 m) when the blade is being operated, raised, lowered or angle. Don't stand between vehicle and blade, a moving or falling blade can cause personal injury.
- Transport speed should not exceed 70km/h
- Plowing speed should not exceed 15 km/h

 **WARNING**
After operating snowplow:

- Lower the plow when vehicle is parked. The hydraulic pressure can change if temperature changes, causing an unexpected plow drop which can lead to plow damage or personal injury.

Warning and caution labels

Please become familiar with these warning and caution labels on the plow.

H28724

Snow STRIKER™

AN ORIGINAL HILLTIP PRODUCT™

MOUNTING INSTRUCTIONS

MOUNTING PLOW (ON)

STEP 1
After seating plow horns in receiver push beam, pull Handle up; Shoe will lift off the ground.

STEP 2
Pull and hold Lock Pin out; then rotate Handle UP and release Lock Pin. It must lock into UPPER hole. Stand Hook must grip Receiver Pin.

STEP 3
Plug in electrical connections. Repeat steps 1 and 2 on other side of plow

REMOVING PLOW (OFF)

STEP 1
After lowering blade and turning control off, disconnect electrical connections.

STEP 2
Pull and hold Lock Pin out; then rotate Handle DOWN and release Lock Pin. It must lock into LOWER hole.

STEP 3
Push down top of Shoe; Shoe will be on the ground. Repeat steps 2 and 3 on other side of plow. Back vehicle away.

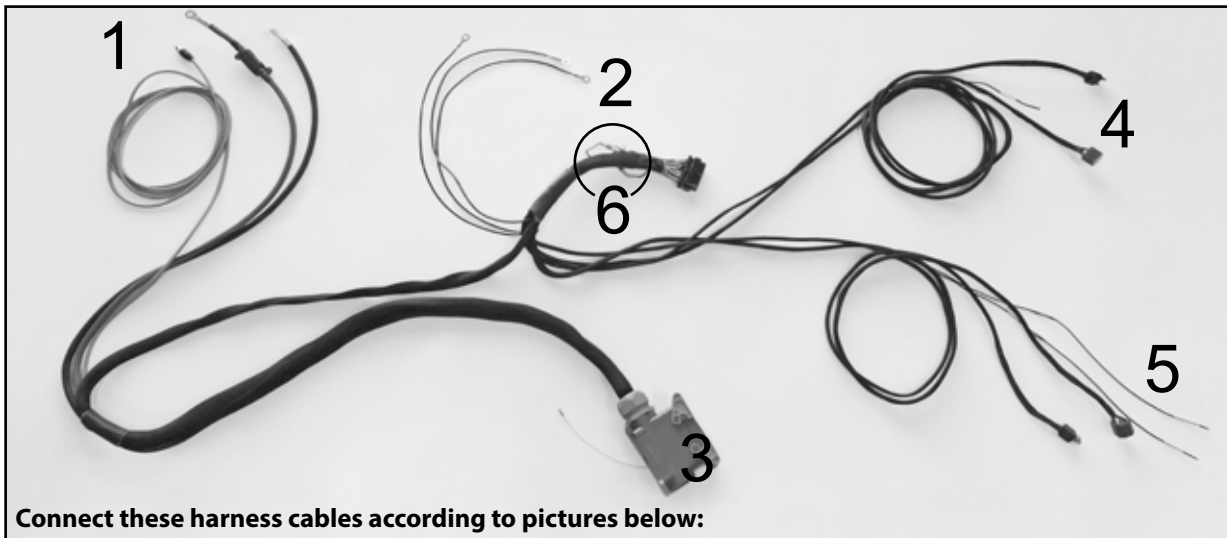
Read Owner's Manual for complete instructions!

WARNING

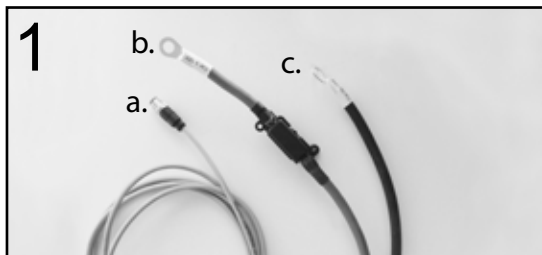
Crush hazard

Keep hands and feet clear.

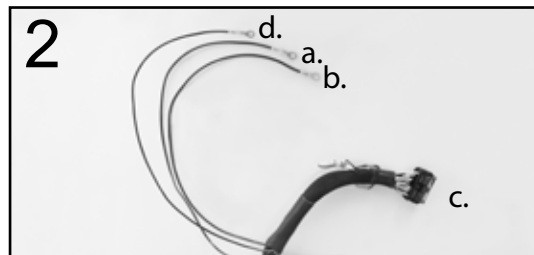
Vehicle harness



Connect these harness cables according to pictures below:



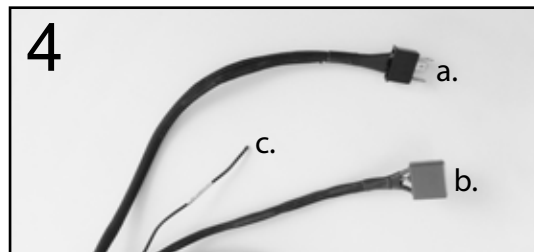
1a. Joystick cable **1b.** Car + 12V (red)
1c. Car ground



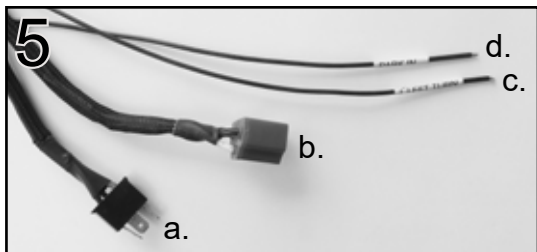
2a. Car +12V (VCC +12V) **2b.** Car ground (GND)
2c. Light module **2d.** Car +12V



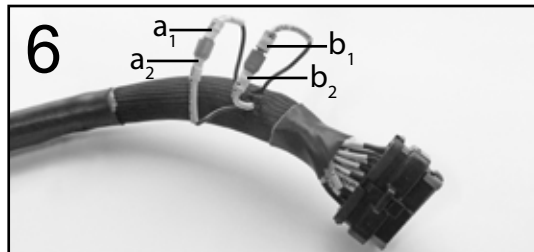
Plow connector



4a. Light connector (vehicle harness) **4b.** Vehicle light bulb
4c. Right turn

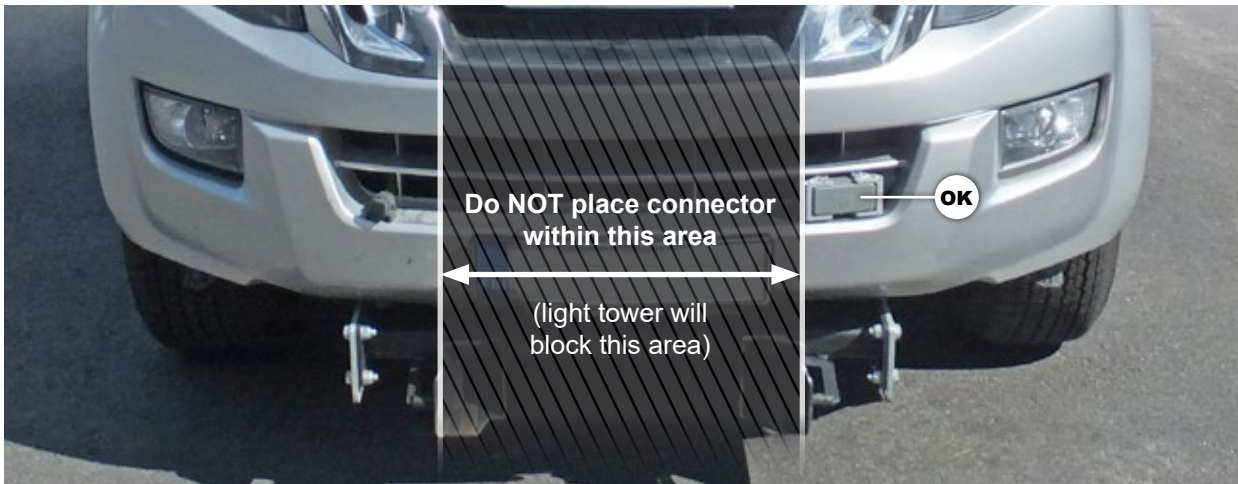


5a. Light connector (vehicle harness) **5b.** Light connector (bulb)
5c. Left turn **5d.** Park



6a₁ = 6a₂ = turn LEFT **6b₁ = 6b₂ = turn RIGHT**
Switch these cables if the turn lights are flashing on the opposite/wrong side

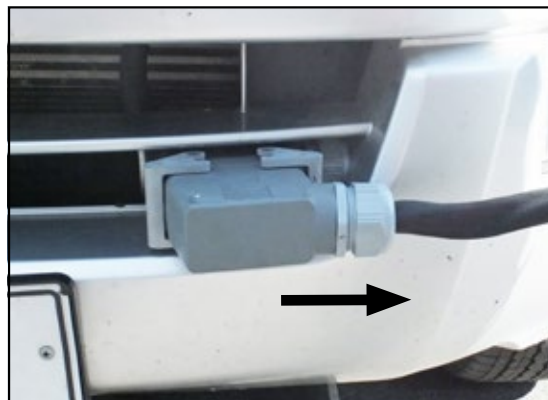
Plow harness placement



1. Fasten the connector to the bracket with four bolts.



2. Fasten the connector-assembly far into the bumper to make it less visible



3. Harness should point outwards

A-frame alignment

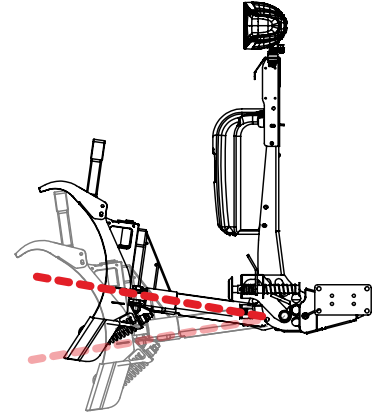
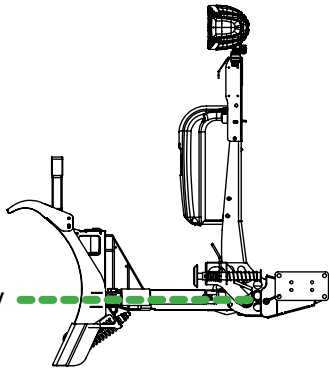


NOTE

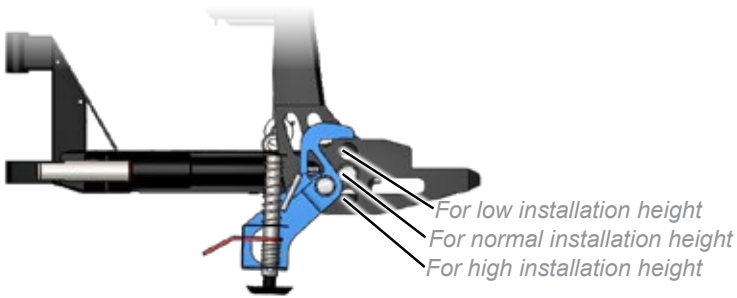
A-frame should be horizontally aligned when plow is attached to vehicle and lowered to the ground.



A-frame horizontally aligned

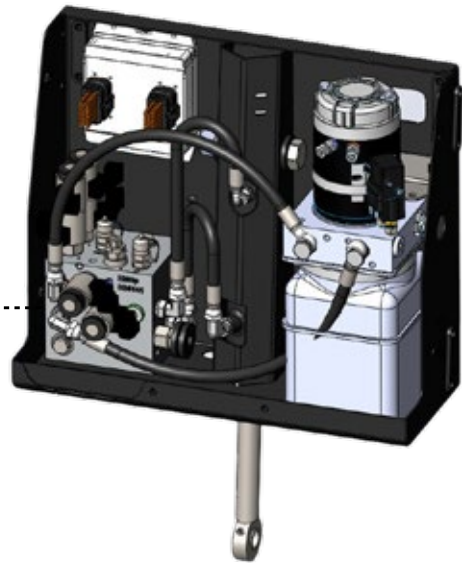
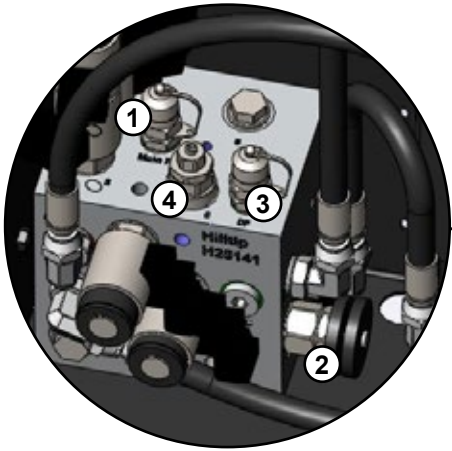


Ensure that the A-frame is horizontal, with the plow resting evenly on the road surface when attached to the vehicle.



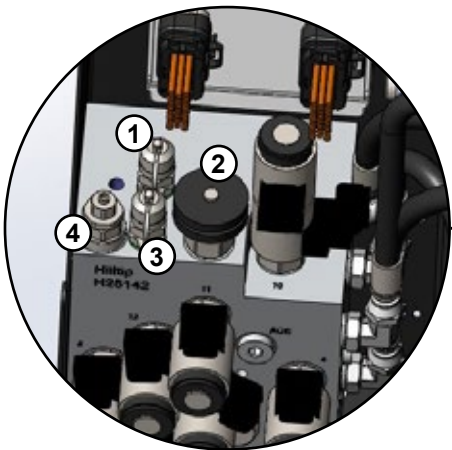
Motor valve

Straight blade



- 1. Main pressure
- 2. Adjust drop speed
- 3. Down pressure gauge port
- 4. Down pressure adjustment

V-plow



Quick hitch instructions

1. Plow must be standing steady on the ground, with plow shoes lowered (image 1).
2. Align car and snowplow, slowly drive car forward.
3. Fit the plow horns in receiver push beam, pull handle (image 2) up, the shoe will lift off the ground.
4. Pull and hold the lock pin out (image 3), rotate handle up and release lock pin. Stand hook must grip receiver pin.

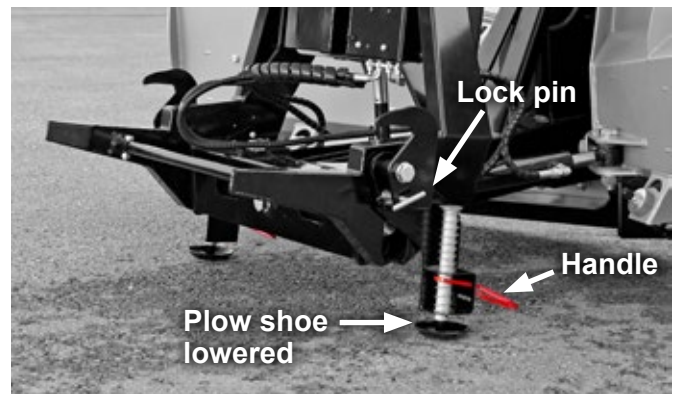


Image 1

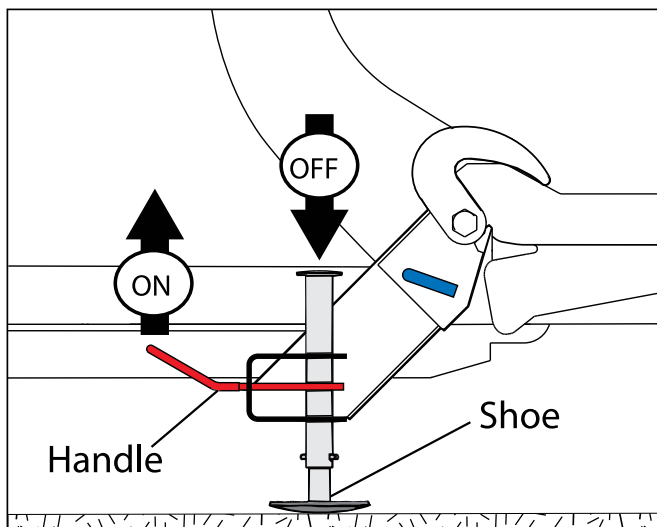


Image 2

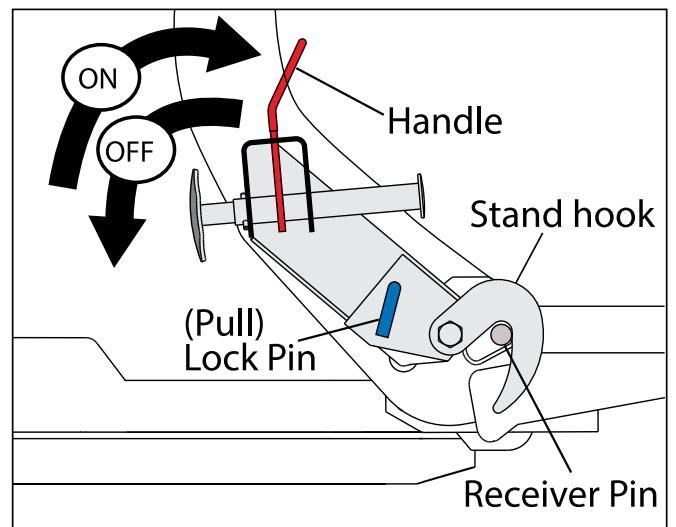


Image 3

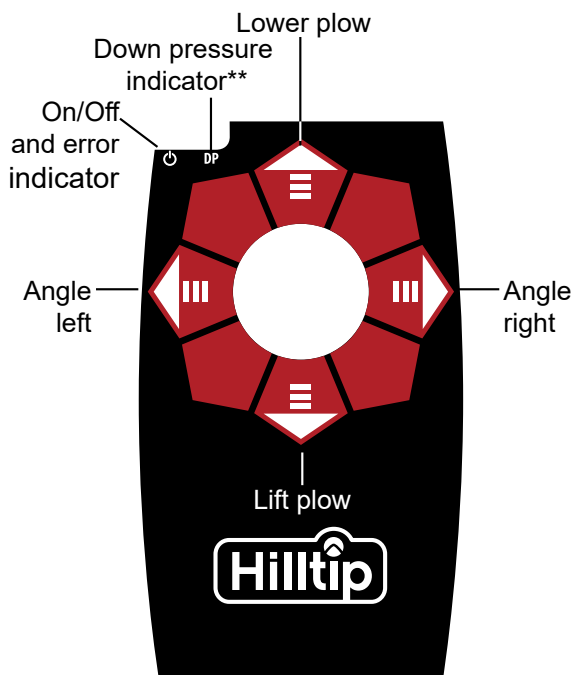
Adjustment of the cutting edge attack angle



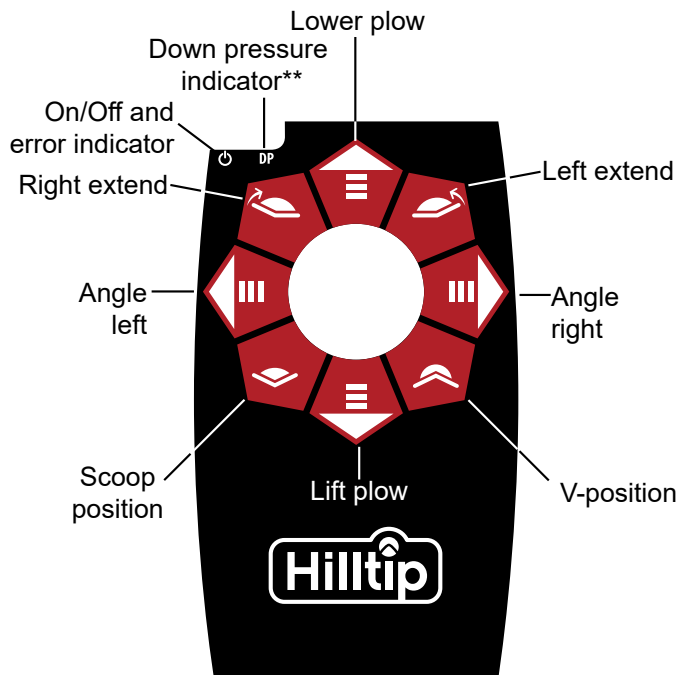
Adjust cutting edge attack angle

Joystick

Straight-blade



V-plow (non-current production model)



V-plow (current production model)



*** Function when the blue button is pressed**

**** Down pressure function**

Push the joystick knob upwards (lower plow-position) for more than 3 seconds to apply down pressure. This function presses the snowplow down to the ground to give you a cleaner scrape when plowing.

The downpressure-function will automatically be deactivated 30 seconds after it has been applied.

Automatic shut-down

The joystick/IO module and snowplow will automatically shut down after being inactive for 5 minutes. To reactivate, move joystick knob or turn it off and on again.

Change software mode in joystick

It is possible to switch between different operation mode. To change mode:

1. Switch off joystick.
2. Hold joystick knob in one of following directions and switch joystick **on** at the same time:

Joystick position	Software option	Comments
RIGHT	V-plow produced from 2017 with valve block H25142	
LEFT	Straight plow	
FORWARD	V-plow produced before 2017 with valve block H23270	
FORWARD + RIGHT	V-plow, move wings independently	Supported in version 10
BACKWARDS + BUTTON	V-plow, Hilltip button logic	Supported in version 18
RIGHT + BUTTON	V-plow, independent wing with button	Supported in version 23

3. Hold for approx. 6 seconds, until the orange DP led lights up.
NOTE! To select the “Hydraulic accumulator” function, you must hold the joystick for another 3 seconds after the DP light starts to light up until the DP light starts flashing rapidly. The hydraulic accumulator function is available in version 18 and onwards.
4. Release joystick.
5. Now joystick is programmed and ready to use.

Error codes

The on/off and error indicator LED located in the upper left corner of the joystick will show a green light when turned on and if no errors are detected. If a problem is detected, the LED will flash with a red light a number of times, pause, and then repeat.

Straight-blade error codes:

Type/number of flashes	Problem
Green light	No errors detected
Constant red light	Communication problem between IO box and joystick
1 flash	Valve #1a or #1b not connected, or broken cable/coil
2 flashes	Valve #2a or #2b not connected, or broken cable/coil
3 flashes	Valve #3 or #4 not connected, or broken cable/coil

V-plow error codes:

Type/number of flashes	Problem
Green light	No errors detected
Constant red light	Communication problem between IO box and joystick
1 flash	Valve #10a or #10b not connected, or broken cable/coil
2 flashes	Valve #2 or #3 not connected, or broken cable/coil
3 flashes	Valve #4 or #5 not connected, or broken cable/coil
4 flashes	Valve #6 or #1 not connected, or broken cable/coil
5 flashes	Valve #7 or #8 not connected, or broken cable/coil
6 flashes	Valve #9 or Motor relay not connected, or broken cable/coil
	No error detection on valve 11 and 12

Maintenance

Follow this checklist to keep your snowplow in good condition and to be able to maintain full warranty for possible damages.

Periodical maintenance checklist:

- Check that fasteners are tight enough.
- Check for scratches and exposed metal, clean and apply touch-up paint.
- Clean and apply dielectric grease on all electrical plugs and connectors. Clean and install all dust caps before placing your plow in storage.
- Lubricate all pins, bushings and the A-frame latch.
- Inspect hydraulic components, hoses and cylinders, check for leaks and wear.
- Inspect rod ends for corrosion and pitting.
- Check cutting edges for wear.
- Check the hydraulic fluid level. Fill with fluid to 2 cm from the top of the reservoir, do not exceed this level. Never mix different fluid types. Change oil every 100th hour or annually.
- Remove snow and ice build-up from the pump and A-frame.

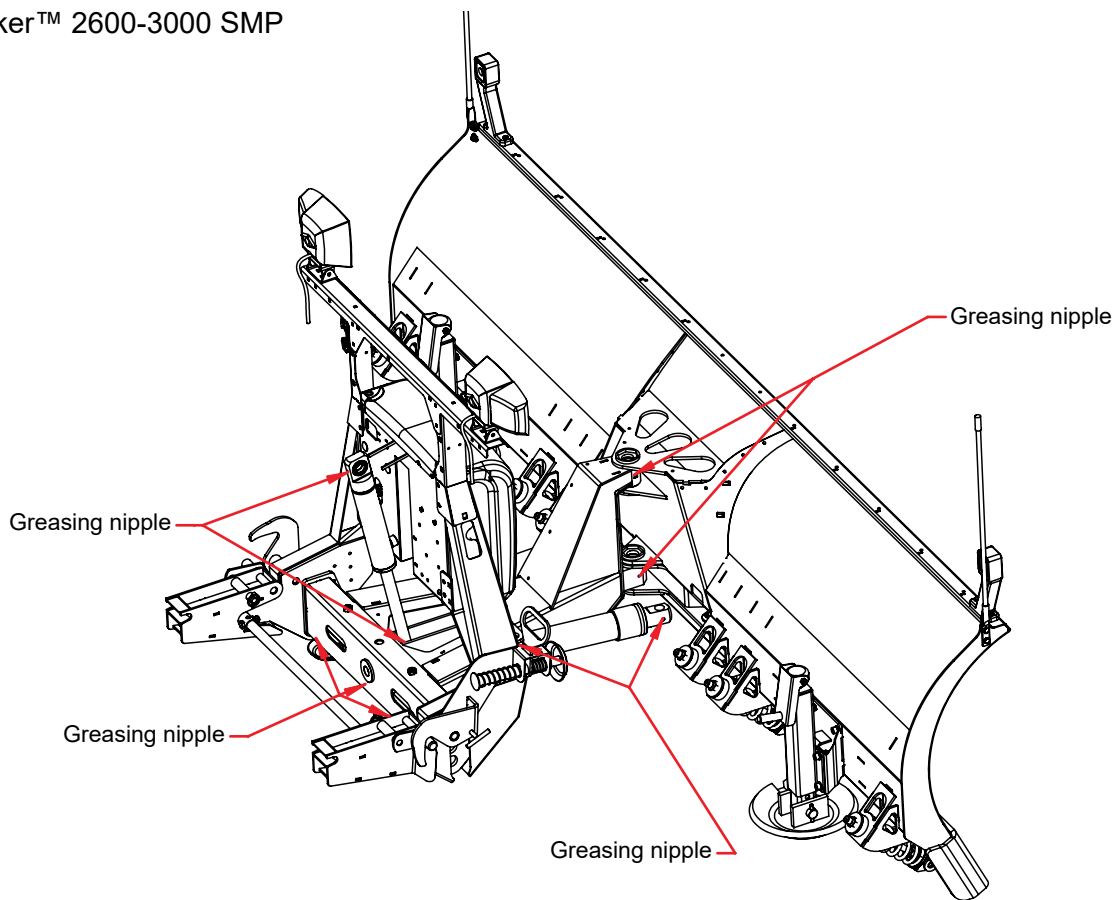
Yearly maintenance checklist:

- Pressure wash and dry the plow carefully before putting it in storage.
- Check for scratches and exposed metal, clean and apply touch-up paint.
- Clean and apply dielectric grease on all electrical plugs and connectors. Clean and install all dust caps before placing your plow in storage.
- Lubricate all pins, bushings and the A-frame latch.
- Lubricate all exposed cylinder rod ends with liquid white lithium grease to prevent corrosion.
- Change oil every 100th hour or annually. Empty the pump fluid reservoir, discard the old fluid properly. Clean pump filter and fill the reservoir with new hydraulic fluid to 2 cm from the top. By changing the fluid annually, the pump and manifold lifetime will be extended. Never mix different fluid types.
- Cover the snowplow with a tarp during storage, to protect it from sun fading and other weather conditions and circumstances.

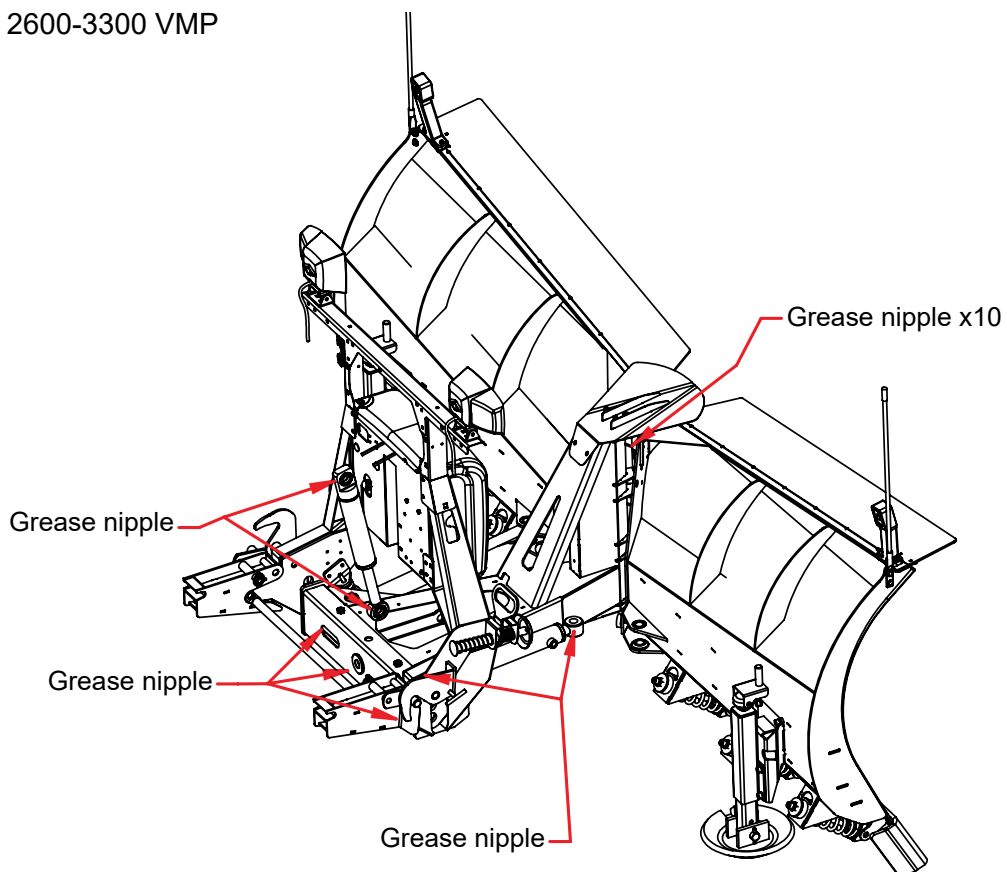
For the snowplow hydraulic system we recommend using: **ISO VG 15 - Teboil hydraulic Arctic oil**

Grease nipples

SnowStriker™ 2600-3000 SMP



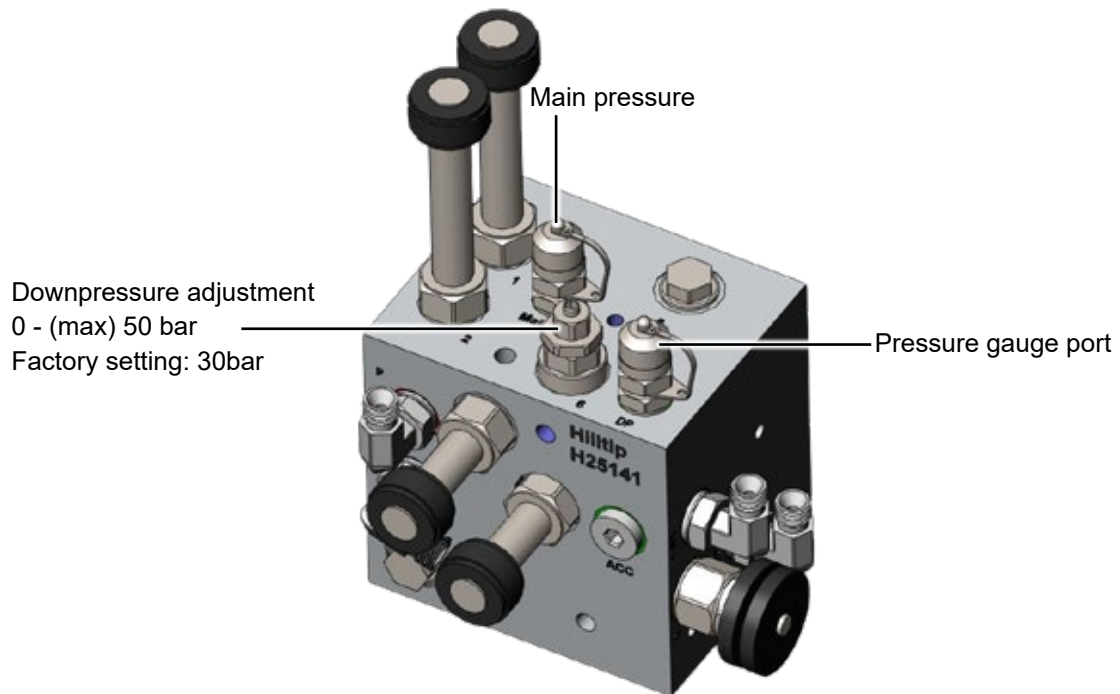
SnowStriker™ 2600-3300 VMP



Straight-blade valve electrical functions

Blade movement	Angle right	Angle left	Down pressure	Raise	Lower	Idle	Float
MOTOR			*				
#1a							
#1b							
#2a							
#2b			*				
#3							
#4							

1* = Goes low after 30 sec.



V-Plow valve electrical functions

Blade movement	Angle right	Angle left	Right extend	Left extend	Right retract	Left retract	Scoope	Vee	Down pressure	Raise	Lower	Idle	Float
MOTOR									*				
#1													
#2													
#3													
#4													
#5													
#6													
#7													
#8													
#9													
#10a													
#10b									*				
#11													
#12													

* = Goes low after 30 sec.

The table below shows how to activate the different functions depending on which mode you have chosen.

Blade movement							Right retract	Left retract	Down pressure	Raise	Lower / Float	Idle
----------------	--	--	--	--	--	--	---------------	--------------	---------------	-------	---------------	------

V-plow with push button

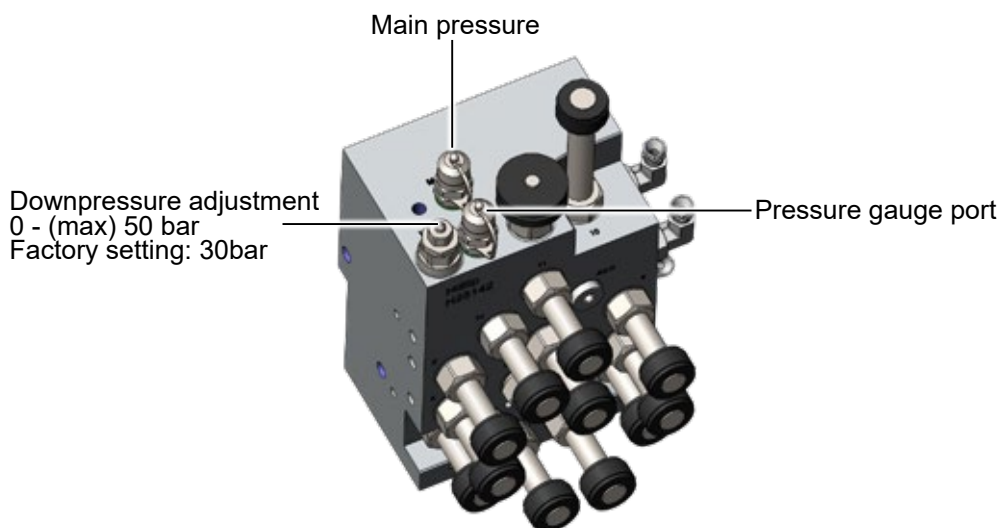
Button	Not pressed	Not pressed	Pressed	Pressed	Pressed	Pressed			Don't care	Not pressed	Not pressed	Don't care
Joystick position	Right	Left	Right	Left	Forward	Backward			Forward	Backward	Forward	Center

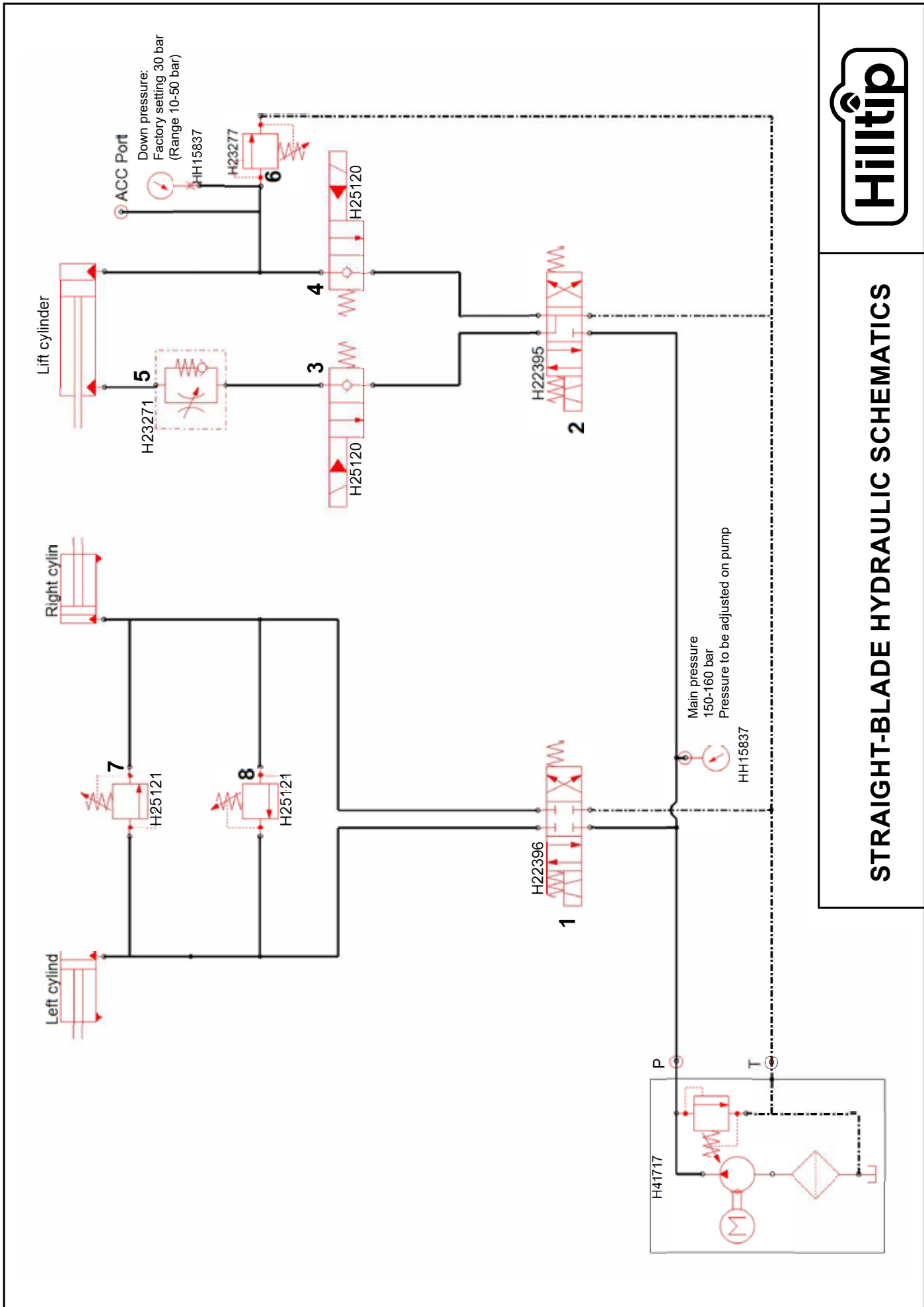
V-plow

Joystick position	Right	Left	Forward + Right	Forward + Left	Backward + Right	Backward + Left			Forward	Backward	Forward	Center
-------------------	-------	------	-----------------	----------------	------------------	-----------------	--	--	---------	----------	---------	--------

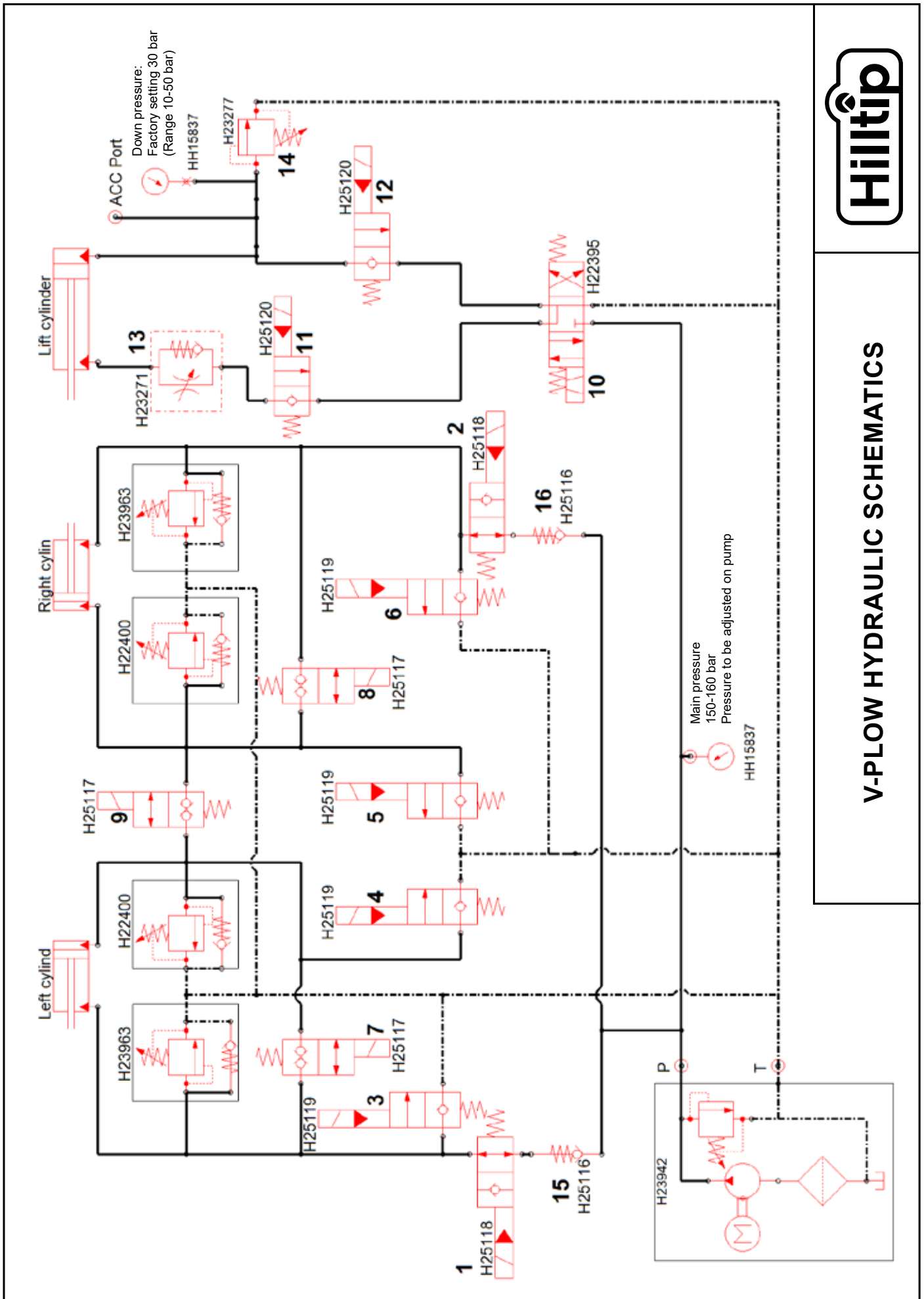
V-plow with indep. wing

Joystick position	Right	Left	Forward + Right	Forward + Left			Backward + Right	Backward + Left	Forward	Backward	Forward	Center
-------------------	-------	------	-----------------	----------------	--	--	------------------	-----------------	---------	----------	---------	--------



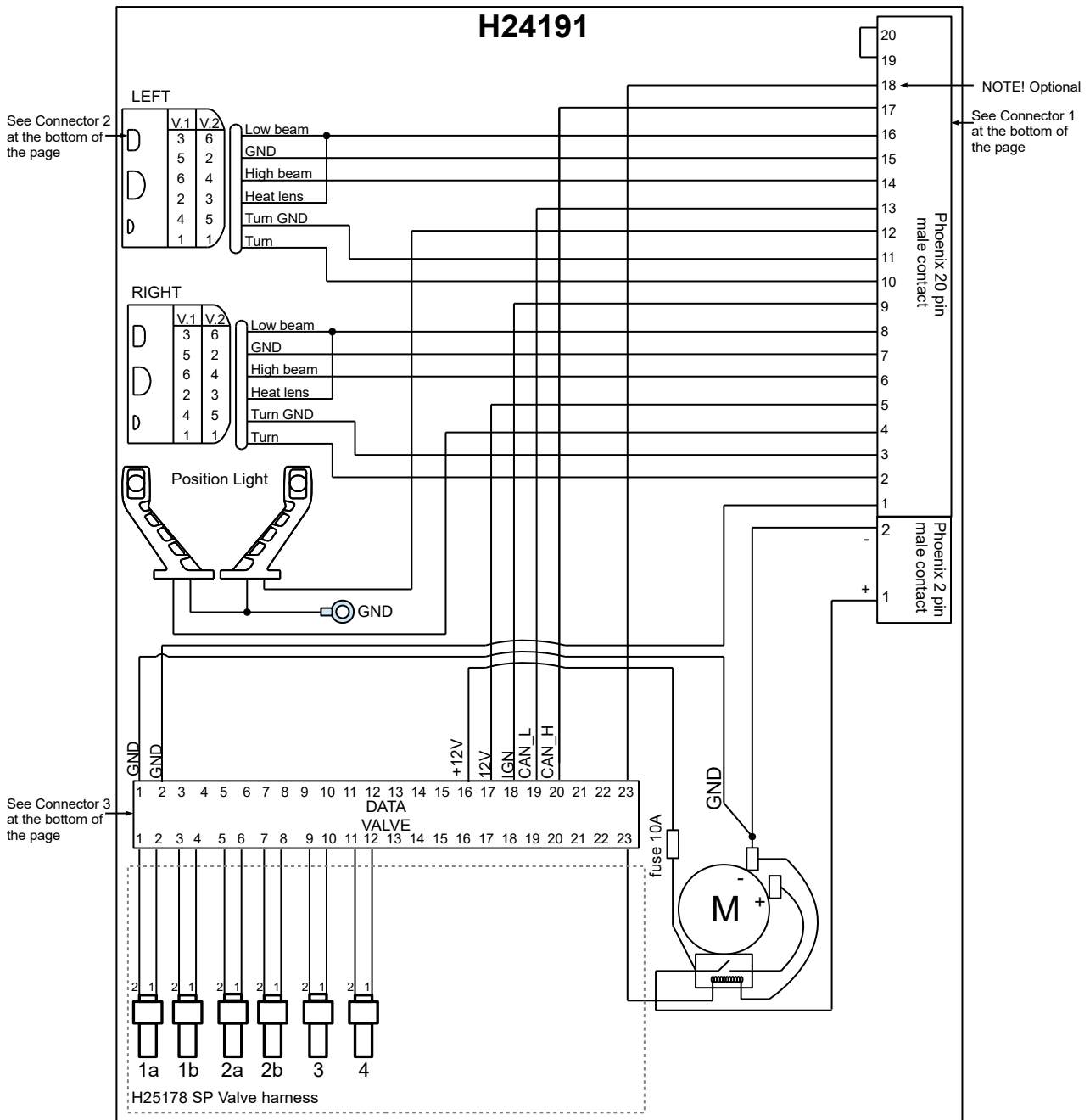


STRAIGHT-BLADE HYDRAULIC SCHEMATICS

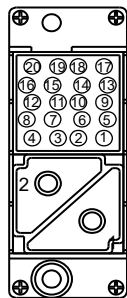


V-PLOW HYDRAULIC SCHEMATICS

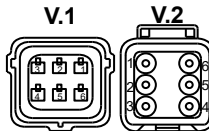
Straight blade - Plow side electrical schematics



Connector 1:
Phoenix 20-pin plow side connector

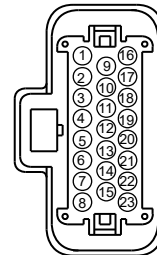


Connector 2:
Plow light connector

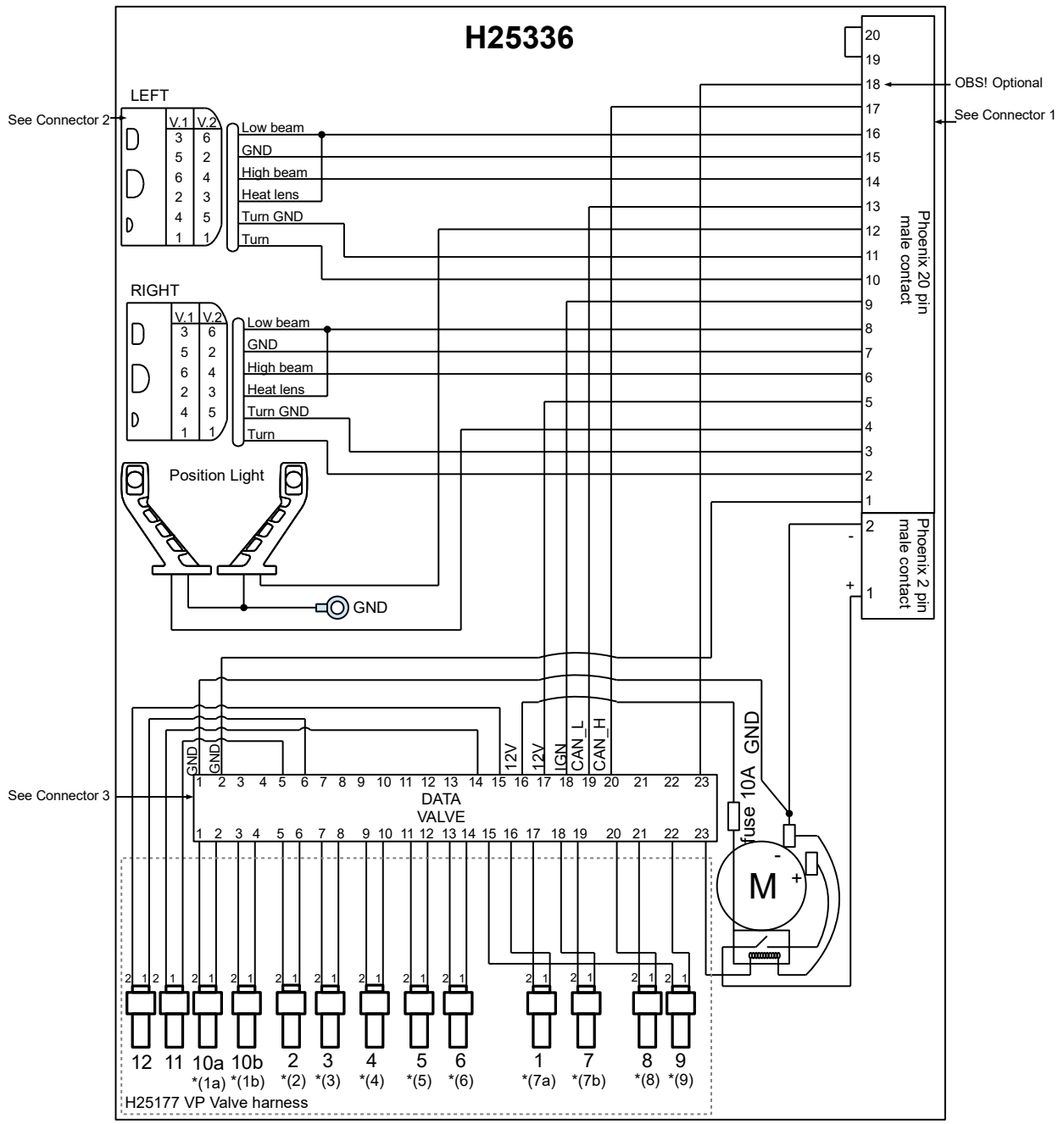


V.1 V.2	
1	1
5	2
2	3
6	4
4	5
3	6

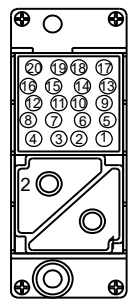
Connector 3:
23-pin connector



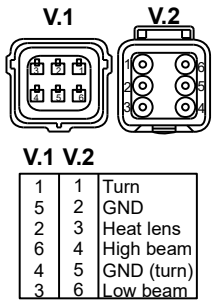
V-plow - Plow side electrical schematics



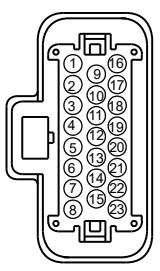
Connector 1:
Phoenix 20-pin plow side connector



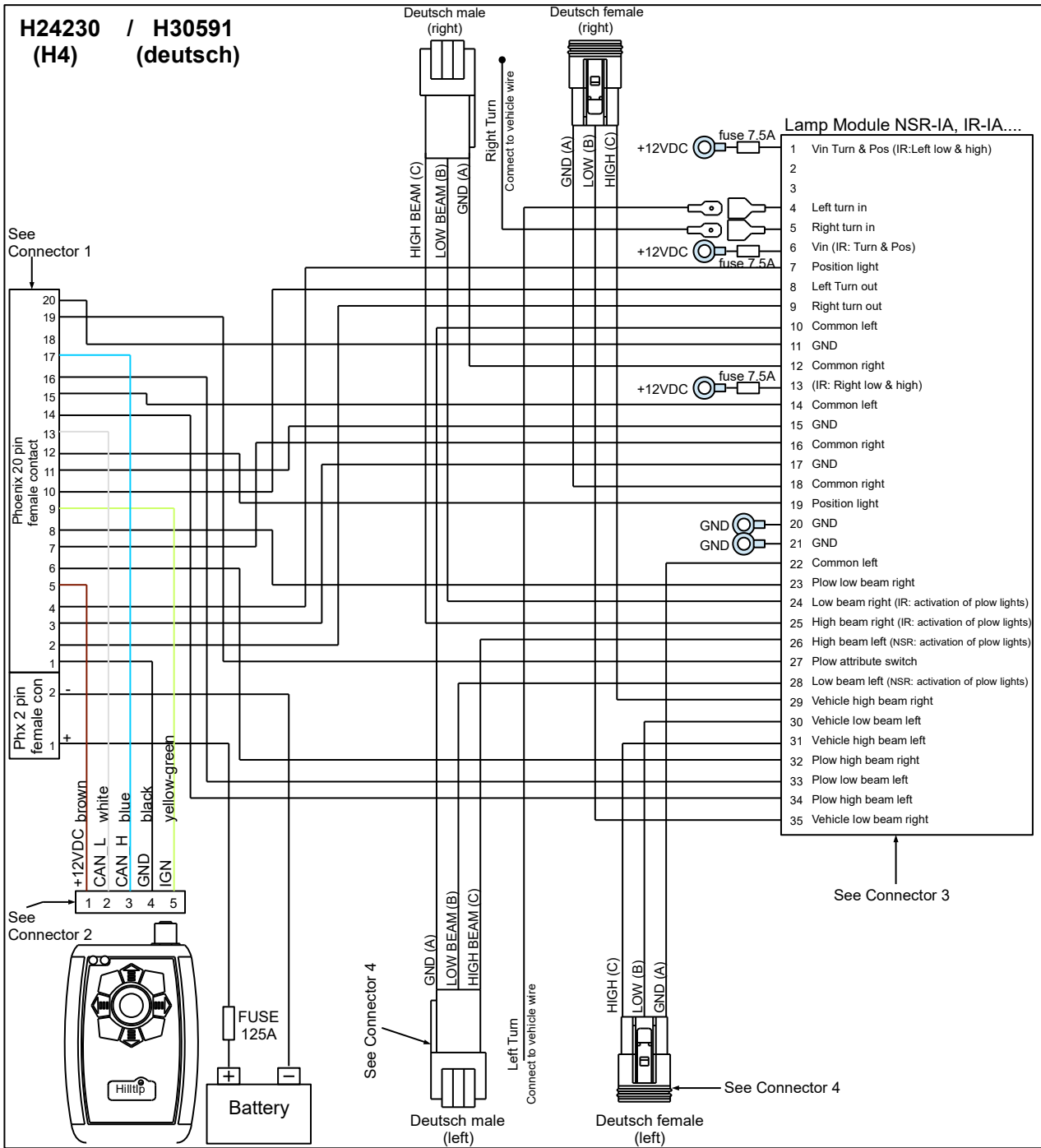
Connector 2:
Plow light connector



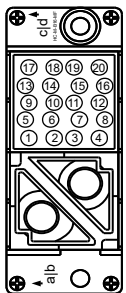
Connector 3:
23-pin connector



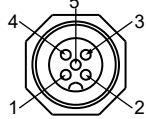
Vehicle side electrical schematics



Connector 1: Phoenix 20-pin vehicle side connector

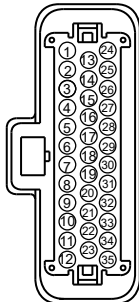


Connector 2: Connector to joystick (male)

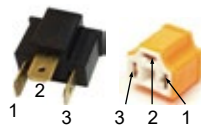


1. +12VDC
2. CAN_L
3. CAN_H
4. GND
5. Activation

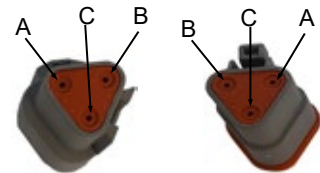
Connector 3: 35-pin main connector



Connector 4: H4 connector or Deutsch connector



1. GND
2. Low beam
3. High beam



- A. GND
- B. Low beam
- C. High beam

Warranty information

This warranty replaces all previous warranties

Warranty

Thank you for your interest in the products and services of Oy Hilltip Ab. This Limited Warranty applies to snowplows, spreaders, sweepers and other products and parts (from now on referred to as the "Product") purchased from Hilltip or an authorized dealer.

What does this limited warranty cover?

This Limited Warranty covers any defects in material or workmanship under normal use during the Warranty Period.

During the Warranty Period, Hilltip, or an authorized dealer will repair or replace, at no charge, products or parts of a product that proves defective because of improper material or workmanship, under normal use and maintenance.

How long does the coverage last?

The Warranty Period for the product purchased from Hilltip, or an authorized dealer is two (2) years from the date of purchase. The warranty period for a replacement part is one (1) year from the date of replacement or repair.

How to obtain warranty on your product?

Make sure your dealer has registered your product. In order to obtain service under this warranty the product must be registered with the end user's contact details (name, address, e-mail address and phone number).

What does this limited warranty not cover?

- Improperly installed parts.
- Damage caused by usage that is not in accordance with product instructions.
- Modification of the product, and/or the vehicle, is entirely at the purchaser's risk.
- This warranty does not include compensation for the drive to the service spot.
- Any damage in transit will be the responsibility of the carrier or at the risk of the purchaser.
- Hilltip will not provide replacement equipment or cover rental costs while your equipment is out of service.

This Limited Warranty does not cover any problem that is caused by:

- Misuse, neglect, accident, improper installation, maintenance or storage, or repair or alternation by anyone except Hilltip or an authorized dealer.

What do you have to do?

To obtain warranty service, you must first contact us or your authorized dealer. The purchaser must notify Hilltip or an authorized dealer within ten (10) days after any defect in the product becomes known during the warranty period.

What will we do to correct problems?

Hilltip, or an authorized dealer will repair or replace the part at no charge using either new or refurbished replacement parts.



DECLARATION OF CONFORMITY

Manufacturer's & Assambler's Name: **Oy Hilltip Ab**

Manufacturer's & Assambler's Address: **Pukkisaarentie 6, FIN-68600 Pietarsaari, Finland**

Equipment Description: Hilltip Snowplow Applications

Equipment Model Designation: Hilltip SnowStriker™ 2600-SMP, 2750-SMP, 3000-SMP, 2600-VMP, 2900-VMP and 3200 VMP

Equipment applications: Pickups/Trucks

The equipments specified above are manufactured, where applicable, in conformity with provisions of the normative document according to the following directives and standards, in addition to relevant Road Traffic Regulations in European countries:

- 2006/42/EC
- EN 15432-1
- 2009/433/EG
- ECE R10

I, the undersigned, hereby declare that the equipments specified above, that have been assambled by Oy Hilltip Ab, conforms to the above directives and standards

Pietarsaari April 14, 2025

Signature:

Printed Name: Tom Mäenpää

Title: CEO

Installer's Name:

Installer's Address:

Type:

Serial number:

Year of installation:

I, the undersigned, hereby declare that the equipment installation to the vehicle specified above conforms to the directive 2006/42/EC and relevant Road Traffic Regulations.

DATE:

Signature:

Printed:

Title:



Oy Hilltip Ab
Pukkisaarentie 6
FIN-68600 Pietarsaari
Finland

www.hilltip.com
info@hilltip.com