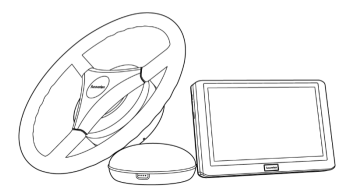
## Sveaverken

# Sveaverken F100 Auto Steer System Hardware Installation Manual



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#### Read Before Installation:



#### Follow this manual for installation.



Improper installation may cause machine damage and poor performance.

If you have any questions during installation, contact our customer service.

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#### **Preface**

Thank you for purchasing Sveaverken product. This manual provides detailed hardware installation guide. If you have any questions, contact the local dealer.

## Purpose and Intended Users

This manual introduces the physical characteristics, installation procedures, and technical specifications of the product as well as the specifications and use of the wiring harnesses and connectors.

Based on the assumption that the users are familiar with the terms and concepts related to this product, this manual is intended for users who have read the preceding content and have experience in hardware installation and maintenance.

## **Technical Support**

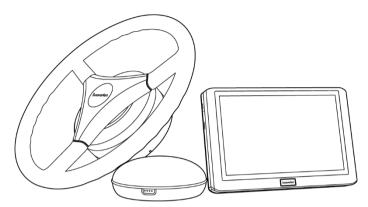
Sveaverken official website: www.sveaverken.com

## **Contents**

1	Product Introduction	1
2	Preparation Before Installation	2
	2.1 Safety Instructions	2
	2.1.1 Installation	2
	2.1.2 Disassembly	2
	2.1.3 Electrical Operations	2
	2.2 Installation Requirements	3
	2.2.1 Installation Position	3
	2.2.2 Temperature and Humidity	3
	2.2.3 Air	3
	2.2.4 Power Supply	3
	2.3 Installation Tools	3
	2.4 Unpacking and Inspection	5
3	Inspection	8
	3.1 Inspection Before Installation	8
	3.2 Precautions	8
4	Installation	9
	4.1 Installing the Electric Steering Wheel	9
	4.1.1 Components	9
	4.1.2 Installation Steps	10
	4.2 Installing the GNSS Receiver	14
	4.2.1 Components	14
	4.2.2 Installation Steps	14
	4.3 Installing the Angle Sensor	16
	4.3.1 Components	16
	4.3.2 Installation Steps	16
	4.4 Installing the Radio Antenna	17

	4.4.1 Components	17
	4.4.2 Installation Steps	18
	4.5 Installing the Control Terminal	18
	4.5.1 Components	18
	4.5.2 Installation Steps	19
	4.6 Installing the SIM Card	20
	4.6.1 Components	20
	4.6.2 Installation Steps	20
	4.7 Installing Wiring Harness	21
	4.7.1 Components	21
	4.7.2 Installation Steps	21
5	System Commissioning	23
	5.1 Site Requirements	23
	5.2 Power-on	23
	5.2.1 Inspection Before Power-on	23
	5.2.2 Inspection After Power-on	23
	5.3 Parameter Calibration	23
6	Appendix	24
	6.1 Specifications	24

## 1 Product Introduction



Sveaverken F100 Auto Steer System is an autosteering system that is launched by Sveaverken for agricultural machinery and supports assisted straight line driving. The system consists of the control terminal, GNSS receiver, electric steering wheel, and wiring harnesses. The control terminal runs the software developed by Sveaverken.

## 2 Preparation Before Installation

#### 2.1 Safety Instructions

Before installation, read the safety advice in this manual carefully to avoid doing harm to people and equipment.

Note that the following safety advice cannot cover all possible dangerous situations.

#### 2.1.1 Installation

- Do not install and commission the equipment in environments with high temperature, heavy dust, harmful gases, flammables, explosives, electromagnetic interference (for example, around large radar stations, transmitting stations, and substations), unstable voltages, great vibration, and strong noise.
- Do not install the equipment in places where water is likely to accumulate, seep, drip, and condense; otherwise, the equipment ports could be damaged.

#### 2.1.2 Disassembly

- To avoid accidental damage, do not frequently disassemble the equipment after installation.
- Before disassembly, turn off all power supplies and disconnect the cable from the battery to prevent equipment damage.

#### 2.1.3 Electrical Operations

- Electrical operations must be performed by qualified personnel in accordance with local laws and regulations.
- Carefully check the working area for potential hazards, such as wet ground.
- Before installation, learn about the position of the emergency stop button. Use this button
  to cut off the power supply in case of accidents.
- Do not put the equipment in a humid place. Prevent the liquids from entering the
  equipment.
- Stay away from radio transmitting stations, radar stations, high-frequency and largecurrent equipment, and other high-power radio equipment.
- Direct or indirect contact with high voltage or utility power may cause death.

#### 2.2 Installation Requirements

To ensure the normal operation of the equipment, the installation site must meet the following requirements.

#### 2.2.1 Installation Position

- Ensure that the installation position is firm enough to support the equipment and its
  accessories.
- Ensure that there is enough space to install the equipment at the installation position, without any obstruction or obstacle.

#### 2.2.2 Temperature and Humidity

- The temperature and humidity of the working environment should be kept within a
  reasonable range to ensure the normal operation and service life of the equipment. Avoid
  high temperature and humidity. In summer, protect the control terminal from direct
  sunlight, and note that appropriate space must be maintained between the shelter and
  the control terminal.
- The equipment will be damaged if it works under improper environmental temperature and humidity.
- When the relative humidity is too high, insulating materials may not perform well, causing leakage currents. Mechanical property changes, rusting, and corrosion may also occur.
- When the relative humidity is too low, insulating materials will dry and contract, and static electricity may occur and damage the electric circuits of the equipment.

#### 2.2.3 Air

Ensure that the contents of salt, acid, and sulfide in the air are within a reasonable range.
 Some hazardous substances will accelerate the rusting and corrosion of metals and the aging of parts. Keep the working environment free of harmful gases (for example, sulfur dioxide, hydrogen sulfide, nitrogen dioxide, and chlorine).

#### 2.2.4 Power Supply

- Input voltage: The system supports the input voltage of 9-36 V.
- Ensure that the power line is connected properly to the positive and negative terminals of the battery. Keep wiring harnesses away from hot objects.

#### 2.3 Installation Tools

Prepare the following tools before installation.

	Installation Tools for Sveaverken F100 Auto Steer System					
No.	Tool	Specifications	Qty.	Function		
,		PH0*75	1	Install the SIM card.		
1	Cross	small size	1	install the SIM Card.		
2	screwdriver	PH2*100		Install the GNSS receiver and		
2		medium size	1	bracket assembly.		
3		3	1	Install the splined sleeves.		
4	Allen key	5	1	Install the motor bracket and		
-		J	1	nameplate bracket.		
5		8	1	Install the antenna bracket		
		0	1	assemblies on top of the machine.		
6		11	1	Fix the U-bolts of the control		
		-11		terminal.		
				Install the motor bracket.		
7	Open-end wrench	13	2	Install antenna bracket		
				assemblies.		
	Wienen			Install the battery cables (bolt size		
8		12/14	2 depends o	depends on the machine model)		
			and motor bracket.			
				Disassemble and install the front		
9		18/21	1	axle shaft cover bolts (bolt size		
				depends on the machine model).		
10		8	1	Install the antenna bracket		
10		Ü	-	assemblies on top of the machine.		
	Sleeve			Install the GNSS receiver and		
11	3.350	24/27	1	antenna bracket assembly.		
		2./2.	*	Disassemble and install the lock		
				nut of the original steering wheel.		

	Installation Tools for Sveaverken F100 Auto Steer System					
No.	Tool	Specifications	Qty.	Function		
12	Electric drill	/	1	Work with sleeves.		
13	Tweezers	/	1	Install the SIM card.		
14	Ejector pin	/	1	Install the SIM card.		
15	Box cutter	/	1	Unpack.		
16	Scissors	/	1	Cut cable ties.		
17	Tape measure	5 m	1	Measure vehicle parameters.		
18	Open-end	9/10	1	Spare part.		
	wrench	-,	,   -	-	_	
19	Extra-long box-	11/13/14	1	Spare part.		
	end wrench	11, 13, 11	1	ορωίο ρατά		

#### 2.4 Unpacking and Inspection

Unpack and check the items according to the following list.

No.	Assembly	Con	nponent	Qty.	Remarks
1		Steer	ing wheel	1	
2		Steer	ing motor	1	12 V/24 V
3	Electric steering wheel	Small self- sealing bag	Hexagon socket head cap screw M4×14	6	Install splined
4		seating bag	Spring washer M4	6	sieeves.
5			Plain washer M4	6	
6		Contro	ol terminal	1	
7	Control	Control te	rminal bracket	1	
8	terminal	Control termi	nal mounting base	1	Fix the control
9	terrimat		Nut	4	terminal.
10		l	J-bolt	2	
11	GNSS		S receiver	1	
12	GNSS receiver	Antenna bi	acket assembly	1	
13		Antenna bra	cket assembly	2	

14       Amount of the part of the pa	No.	Assembly	Coi	mponent	Qty.	Remarks	
15       Small self-sealing bag 1       type hexagon nuts with flange style 2       4       Fix the GNSS receiver and antenna bracket         16       Small self-sealing bag 1       Spring washer M16       1       1       assemblies.         19       Small self-sealing bag 2       Self drilling screw       4       With the nameplate assemblies.         20       Nameplate bracket       1       With the nameplate mounted.         21       Small self-sealing bag bracket       Small self-sealing bag bracket       2       Fix the nameplate bracket         22       Small self-sealing bag bracket       Spring washer M6       2       Fix the nameplate bracket.         22       Main self-sealing bag bracket       Spring washer M6       2       Fix the nameplate bracket.         22       Plain washer M6       2       Fix the nameplate bracket.         23       Main power cable       1       1         24       GNSS receiver wiring harness       1       1         25       Main wiring harness       1       1         26       Main wiring harness       1       1         29       Spare main wiring harness       1       1         30       Radio antenna       1       Fix the radio antenna         31	14		31	И sticker	1		
Small self-sealing bag 1				Prevailing torque			
Small self-sealing bag 1	15			type hexagon nuts	4		
16       sealing bag 1       Hexagon bolt 5/8-11       1       receiver and antenna bracket assemblies.         17       Spring washer M16       1       1       assemblies.         19       Small self-sealing bag 2       Self drilling screw       4       With the nameplate mounted.         20       Nameplate bracket       1       With the nameplate mounted.       Hexagon socket head cap screw M6×16       2       Fix the nameplate bracket.         22       Small self-sealing bag       Spring washer M6       2       Fix the nameplate bracket.         23       Plain washer M6       2       Fix the nameplate bracket.         24       Plain washer M6       2       Fix the nameplate bracket.         25       GNSS receiver wiring harness       1       1         26       Main wiring harness       1       1         27       Spare min wiring harness       1       1         29       Angle self-sealing bag       Sucker base       1       1         30       Radio antenna       1       Fix the radio antenna         31       Large self-sealing bag       Software user       1			Small colf	with flange style 2		Fix the GNSS	
11	16			Hexagon bolt 5/8-	1	receiver and	
18	10		Seating Dag 1	11	1	antenna bracket	
19	17			Spring washer M16	1	assemblies.	
19 sealing bag 2 Self drilling screw 4  20 Nameplate bracket 1 Mith the nameplate mounted.  21 Nameplate bracket	18			Plain washer M16	1		
Nameplate   Small self-sealing bag 2	10		Small self-	Colf drilling scrow	4		
Nameplate   Small self-sealing bag   Spring washer M6   2   Plain washer M6   2	19		sealing bag 2	Self drilling screw	4		
Nameplate   bracket   Small self-sealing bag   Spring washer M6   2   Plain washer M6   2	20		Namor	alata brackat	1	With the nameplate	
Nameplate   bracket   Small self-sealing bag   head cap screw   M6×16   Spring washer M6   2   Plain washer M6   2	20		Name	Diate Diacket	1	mounted.	
Description of the sealing bag		Namonlato		Hexagon socket			
Sealing bag   Sealing bag   Spring washer M6   2	21	·	1	. h	head cap screw	2	Fix the nementate
Spring washer M6   2		Diacket		M6×16			
Main power cable   1	22		Seating Dag	Spring washer M6	2	bracket.	
Comparison of Content of Conten	23			Plain washer M6	2		
26       Main wiring harness       1         27       Spare main wiring harness       1         28       Angle sensor assembly       1         29       Sucker base       1         30       Radio       Radio antenna       1         31       Fix the radio antenna       1         31       Fix the radio antenna       2         32       Packing list       1         33       Others       Software user       1	24		Main	power cable	1		
Spare main wiring harness 1  Angle sensor assembly 1  Radio Radio antenna 1  antenna 3M sticker 1  Fix the radio antenna.  Others Sealing bag  Spare main wiring harness 1  Angle sensor assembly 1  Sucker base 1  Radio antenna 1  Fix the radio antenna.	25		GNSS receiv	ver wiring harness	1		
Wiring harnesses  Angle sensor assembly 1  Sucker base 1  Radio Radio antenna 1  antenna 3M sticker 1  Fix the radio antenna.  Packing list 1  Cothers sealing bag Software user 1	26		Main w	iring harness	1		
Angle sensor assembly 1  Sucker base 1  Radio Radio antenna 1  antenna 3M sticker 1  Packing list 1  Others sealing bag Sucker base 1  Others Software user 1	27	MC Co.	Spare mai	n wiring harness	1		
Sucker base 1  Radio Radio antenna 1  31 Sinch Packing list 1  Large selfsealing bag Software user 1  Sucker base 1  Radio Radio antenna 1  Fix the radio antenna.  Packing list 1  Software user 1	28		Angle se	nsor assembly	1		
31 antenna 3M sticker 1 Fix the radio antenna.  32 Packing list 1  Software user 1	29	narnesses		Sucker base	1		
31 3M sticker 1 antenna.  32 Packing list 1  Others sealing bag Software user 1	30		Radio	Radio antenna	1		
32		1	antenna			Fix the radio	
Others Software user sealing bag 1	31			3M sticker	1	antenna.	
Others Software user Sealing bag 1	32			Packing list	1		
	22	Others		Software user	,		
	33		sealing bag	manual	1		

No.	Assembly	Component		Qty.	Remarks
34			Certification	1	
35			Nylon cable tie	20	

! Note: The splined sleeves, motor bracket, and angle sensor bracket are not included in the list and will be provided by the dealer separately. The dealer will be responsible for the installation of such parts based on your machine model.

Above is the general shipping configuration. The actual shipment is subject to the contract and may differ slightly. Check the items in the package according to the packing list or the contract. If there is any doubt or discrepancy, contact your dealer.

## 3 Inspection

Read Chapter 2 carefully, and ensure all requirements specified in this chapter are met before installation.

#### 3.1 Inspection Before Installation

Before installation, make a detailed plan and arrangement regarding the installation position, power supply, and wiring of the equipment, and ensure that:

- There is sufficient space to facilitate equipment installation and heat dissipation.
- The environmental temperature and humidity meet the requirements.
- The power supply and wiring meet the requirements.
- The selected power supply matches the system power.
- For a user-specific equipment, ensure that the specific requirements are met.

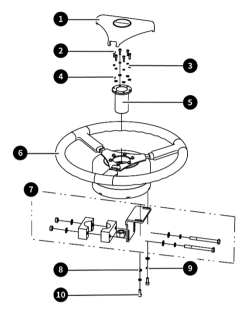
#### 3.2 Precautions

- Cut off the power supply when installing the equipment.
- Place the equipment in a dry environment.
- Do not place the equipment in a high-temperature environment.
- Keep the equipment away from high-voltage cables.
- Keep the equipment away from strong thunderstorms and electric fields.
- Unplug the power supply before cleaning.
- · Do not clean the equipment with liquids.
- · Do not open the equipment enclosure.
- · Fix the equipment firmly.

## 4 Installation

#### 4.1 Installing the Electric Steering Wheel

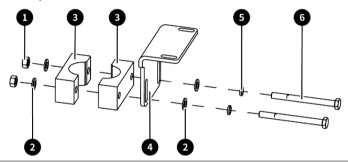
#### 4.1.1 Components



	Electric Steering Wheel Assembly				
No.	Name	Qty.	Remarks		
1	Dust cap	1			
2	Hexagon socket head cap screw M4×14	6			
3	Spring washer M4	6			
4	Plain washer M4	6			
			Packed in the		
		1	accessory box		
5	Splined sleeve		and selected		
3	Splined sleeve		according to		
			the machine		
			model.		

	Electric Steering Wheel Assembly				
No.	Name	Qty.	Remarks		
6	Electric steering wheel	1			
7	2# motor bracket	1	Packed in the accessory box and shown below.		
8	Plain washer M6	2			
9	Spring washer M6	2			
10	Hexagon socket head cap screw M6×16	2			

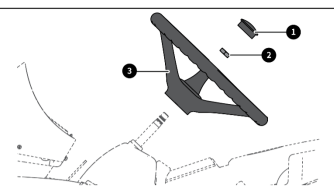
<sup>\*</sup>An example of 2# motor bracket is shown below.



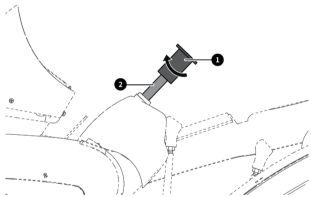
2:	2# Motor Bracket (Component 7 of the Electric Steering Wheel Assembly)					
No.	Name	Qty.	Remarks			
1	Hexagon nut M8	2				
2	Plain washer M8	4				
3	Steering column hoop	2				
4	Steering motor mounting bracket	1				
5	Spring washer M8	2				
6	Hexagon bolt M8×80	2				

#### 4.1.2 Installation Steps

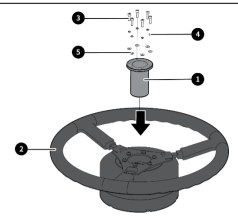
 Remove the dusk cap ● of the original steering wheel on the machine, unscrew the lock nut ● (keep the nut for later use), and pull out the original steering wheel ●.



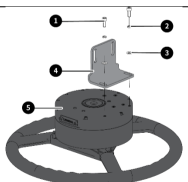
2. Install the splined sleeve **①** on the steering column **②**, and check whether the splined sleeve is appropriate by rotating it to see whether there are any sways or gaps. As the steering column on the machine varies, you may try several splined sleeves to select the one that fits.



3. Remove the selected splined sleeve **①** from the steering column, put it into the steering motor of the electric steering wheel **②**, and then fix the splined sleeve and the motor with six M4×14 hexagon socket head cap screws **⑤**, six M4 spring washers **③** and six M4 plain washers **⑤**.

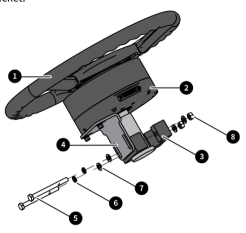


- 4. Fix the steering motor **⑤** and motor bracket **⑥** with two M6×16 hexagon socket head cap screws **⑥**, two M6 spring washers **②**, and two M6 plain washers **⑤**. Do not fully torque the screws at this time.
  - Note: As the dashboard under the steering wheel varies, select an appropriate motor bracket according to the specific machine used. The 2# motor bracket is only shown and illustrated as an example.

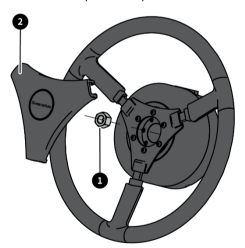


5. Install the electric steering wheel ① on the machine, and adjust the position of the motor port ② to facilitate the wiring harness connection (it is recommended to adjust it to the position convenient for connection with the control terminal). Install the steering column hoop ③, adjust the position of the motor bracket ④, and tighten it with two M8×80 hexagon bolts ④, two M8 spring washers ⑤, two M8 plain washers ⑤, and two M8 hexagon

nuts **6** to ensure that the motor bracket is firmly installed and the outer ring does not rotate with the bracket.

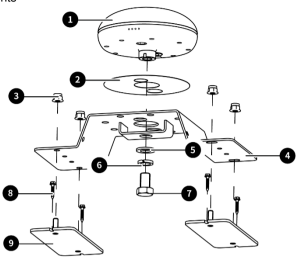


6. Install the lock nut **0** removed in step 1 on the splined sleeve and install the dust cap **2**.



#### 4.2 Installing the GNSS Receiver

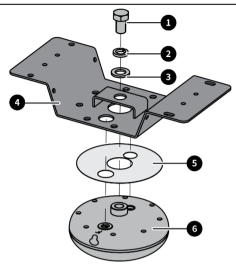
#### 4.2.1 Components



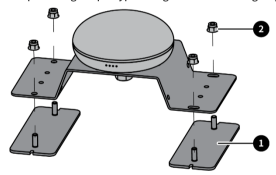
No.	Name	Qty.	Remarks
1	GNSS receiver	1	
2	3M sticker	1	
3	Prevailing torque type hexagon nuts with flange style 2	4	
4	Antenna bracket assembly	1	
5	Plain washer M16	1	
6	Spring washer M16	1	
7	Hexagon bolt 5/8-11	1	
8	Self drilling screw	4	
9	Antenna bracket assembly	2	

#### 4.2.2 Installation Steps

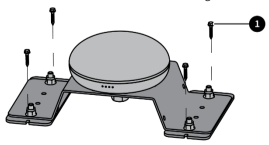
1. Connect the antenna bracket assembly **②** to the GNSS receiver **③** with one hexagon bolt 5/8-11 **①**, one spring washer M16 **②**, one plain washer M16 **③** and one 3M sticker **⑤**.



2. Connect the GNSS receiver and the antenna bracket assembly to the antenna bracket assembly • with four prevailing torque type hexagon nuts with flange style 2 •.

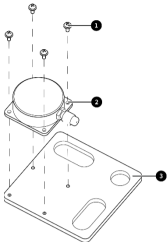


3. Install the GNSS receiver and the antenna bracket assemblies at the top of the machine where it is firm and has low vibration with four self drilling screws **0**.



## 4.3 Installing the Angle Sensor

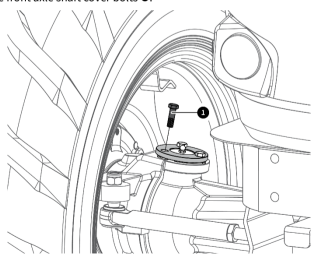
#### 4.3.1 Components



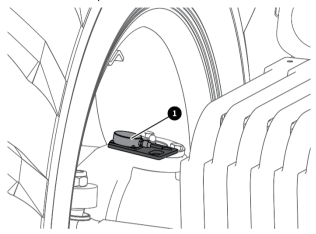
No.	Name	Qty.	Remarks
1	Assembly bolt M3×8	4	
2	Angle sensor	1	
3	Angle sensor bracket	1	

#### 4.3.2 Installation Steps

1. Remove the front axle shaft cover bolts **0**.

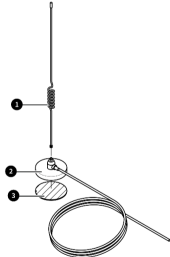


2. Install the angle sensor **①** on the front axle, adjust the wiring harness, and install and tighten the bolt removed in step 1.



## 4.4 Installing the Radio Antenna

#### 4.4.1 Components



No.	Name	Qty.	Remarks
1	Radio antenna	1	
2	Sucker base	1	
3	3M sticker	1	

#### 4.4.2 Installation Steps

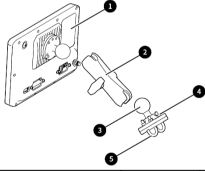
• If there is no suitable metal plane on top of the machine, select and clean a suitable plane to install the antenna. Attach the 3M sticker on the sucker base of the radio antenna, and attach the antenna to the selected position.



• If there is a suitable metal plane on top of the machine, wipe the plane clean, and then directly suck the radio antenna to the plane.

#### 4.5 Installing the Control Terminal

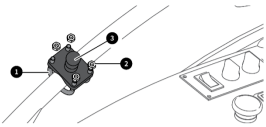
#### 4.5.1 Components



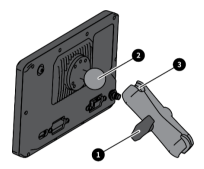
No.	Name	Qty.	Remarks
1	Control terminal	1	
2	Control terminal bracket	1	
3	Control terminal mounting base	1	Provided together with the
4	Nut	4	control terminal bracket.
5	U-bolt	2	

#### 4.5.2 Installation Steps

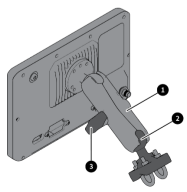
1. Fix the control terminal mounting base **9** with two U-bolts **0** and four nuts **9** at an appropriate position of the door armrest on the lap bar side of the cab.



2. Turn anticlockwise the hand screw • to loosen it, and place the ball joint • of the control terminal into the socket • of the control terminal bracket.



3. Place the socket of the control terminal bracket ● on the ball joint ❷ of the control terminal mounting base in the same way as in step 2, and turn the hand screw ❸ clockwise to fix the control terminal.



#### 4.6 Installing the SIM Card

#### 4.6.1 Components

No.	Name	Qty.	Remarks
1	SIM card	1	Micro-SIM

#### Notes:

1. Purchase a SIM card that supports the frequency bands of the 4G communication module of the control terminal.

2. Ensure that the SIM card supports the following 4G frequency bands:

LTE-FDD: B1/B2/B3/B4/B5/B7/B8/B12/B13/B18/B19/B20/B25/B26/B28

LTE-TDD: B38/B39/B40/B41

UMTS: B1/B2/B4/B5/B6/B8/B19

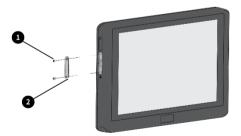
GSM: B2/B3/B5/B8

3. Ensure that you have data service with your SIM card.

4. After installing the SIM card, turn on the control terminal and set the APN and network type in the Android system settings if it is required according to the SIM card manual.

#### 4.6.2 Installation Steps

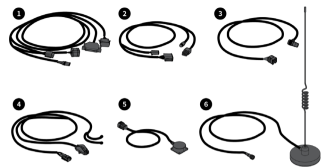
1. Use a cross screwdriver to remove the screws ● of the SIM card cover on the left of the control terminal and remove the SIM card cover ●.



- 2. Slowly insert the SIM card into the slot with the chip facing the screen side, and use an ejector pin and tweezers when necessary.
- 3. Install the SIM card cover with a cross screwdriver.

#### 4.7 Installing Wiring Harness

#### 4.7.1 Components



No.	Name	Qty.	Remarks
1	Main wiring harness	1	
2	Spare main wiring harness	1	
3	GNSS receiver wiring harness	1	
4	Main power cable	1	
5	Angle sensor assembly	1	
6	Radio antenna	1	

#### 4.7.2 Installation Steps

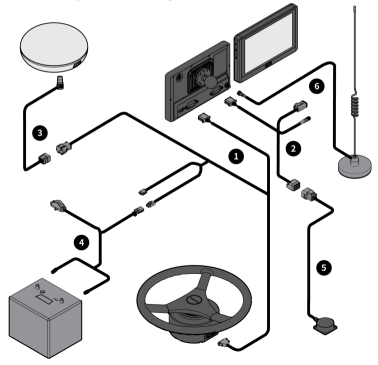
Install the wiring harnesses according to the figure below.

#### Notes:

- Do not plug or unplug the harness connectors or connect equipment when the power is on. Ensure that the machine and the battery are turned off.
- 2. Avoid high temperature and rugged places when wiring.
- 3. Connect the power wiring harness to the negative terminal first, and then connect it to the positive terminal and other wiring harnesses.
- 4. Keep the radio antenna away from the GNSS receiver, and ensure that it is firmly sucked and unobstructed.

#### **Installation Tips:**

- Main/Spare wiring harness: Lock the door on the right side of the cab, and then sort
  out the wiring harness and fix it on the right door handle or the A-pillar at the right
  front of the cab with nylon cable ties.
- 2. GNSS receiver wiring harness: Extend the wiring harness from the roof (such as the sunroof) along the cab to the right front of the seat.
- 3. Main power cable: Connect the negative connector of the wiring harness to the negative terminal of the battery, and do not connect the positive connector of the wiring harness at this time. Fix the wiring harness along the right side of the machine with nylon cable ties, and connect it into the cab from the right front of the cab.
- 4. Angle sensor assembly: Leave 10 cm of the wiring harness at the sensor side, fix the wiring harness along one side of the machine with nylon cable ties, and connect it into the cab from the front of the cab.
- 5. Radio antenna: Route the wiring harness in the same direction as that of the GNSS receiver, and keep the antenna away from the receiver.



## 5 System Commissioning

#### 5.1 Site Requirements

- 1. Ensure that the vehicle is in good condition and all parts work properly.
- 2. Ensure that there are no tall trees, buildings, or other obstacles around the site to protect the operation from signal interference.
- 3. Ensure that there are no high-voltage power lines within 150 m around the site.
- 4. The site ground should be level and no smaller than 50 m $\times$ 10 m.
- 5. The site should have flat concrete pavement or asphalt pavement.
- Commissioning should be carried out on non-public roads. Ensure that no irrelevant personnel stay around the vehicle during commissioning to prevent accidents.

#### 5.2 Power-on

- 5.2.1 Inspection Before Power-on
- 1. Check whether the power supply is connected correctly.
- 2. Check whether the supply voltage is satisfactory.
- 5.2.2 Inspection After Power-on
- 1. Check whether the power indicator of the control terminal is lit.
- 2. Turn on the control terminal, and check whether the system program starts normally.

#### 5.3 Parameter Calibration

For details, refer to the Sveaverken F100 Auto Steer System Software User Manual.

## 6 Appendix

## 6.1 Specifications

No.	Comp	onent	Specifications	
			Size: 275×180×40 mm	
			Basic configuration: 10.1-inch capacitive touch screen, LED	
			backlight, 1280 $ imes$ 800 pixels, $>$ 500 nit LCD, speaker, 2G RAM, 8G	
			ROM	
		External interface: SIM card slot $\times$ 1, Type-C port $\times$ 2		
		Control terminal	Power supply: 9 V – 36 V	
1	Control		Signals received: radio, satellite, and 4G	
			Relative humidity: 0% – 95%, 40°C (non-condensing)	
		Wi-Fi: 2.4 GHz frequency band, frequency range: 2412 MHz – 2484		
			MHz, output power: 2.4 GHz 11n 14 $\pm$ 2 dBm	
			Operating temperature: -20°C to 70°C	
		Storage temperature: -40°C to 85°C		
		IP rating: IP65		
	GNSS receiver		Size: 162 mm×78 mm	
			External interface: TNC dual antenna extension $ imes 1$ ,	
			Type-C debug port $ imes 1$	
			Frequency band: GPS L1/L2; GLONASS L1/L2; BDS B1I/B2I; Galileo	
			E1/E5b	
			Operating voltage: 9 V – 36 V	
2			Operating current: < 300 mA	
			IMU accelerometer accuracy: 0.5 mg	
			IMU gyroscope accuracy: 0.1°/s	
			Roll/pitch: 0.2°	
			Operating temperature: -20°C to 70°C	
			Storage temperature: -40°C to 85°C	
			IP rating: IP66	
3	Electric steering wheel	Steering wheel	Diameter: 410 mm	

No.	Component	Specifications
4	Steering motor	Supply voltage: 12 V or 24 V Peak torque: 20 Nm (12 V); 30 Nm (24 V) IP rating: IP65
5	Splined sleeve	Multiple sizes
6	Radio antenna	Frequency range: 410 MHz - 470 MHz  Voltage standing wave ratio: 2.0  Gain: 1±0.5 dBi  Impedance: 50 Ω  Polarization: vertical  Size: ø82 mm×490 mm  Operating temperature: -20°C to 60°C
7	Angle sensor	Supply voltage: 5 V  Output frequency: max. 200 Hz  Resolution: <0.1°  Operating temperature: -20°C to 85°C  IP rating: IP67

