QUICK START GUIDE:

Use this Quick Start Guide to help you get set up and running immediately. Refer to our online help center at scale-tec.com for more information on operating your PROX™ Harvest Sensor.

② PROX™ Harvest Sensor

4 Status Light

(6) (2) 18ft Extension Cable

.

.

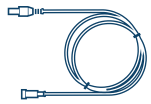
. .

PACKAGE CONTENTS

1) Ouick Start Guide



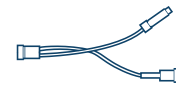
3 PROX Interface Cable



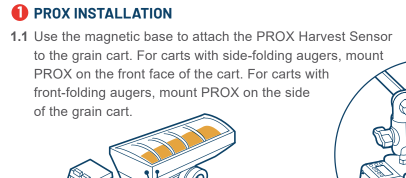
5 Status Light Cable



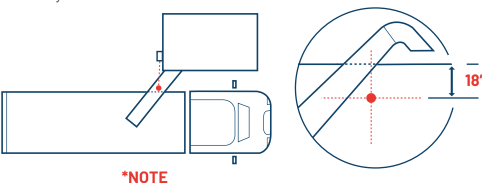
(7) Y-Power Cable



PRODUCT SETUP

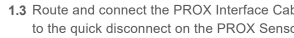


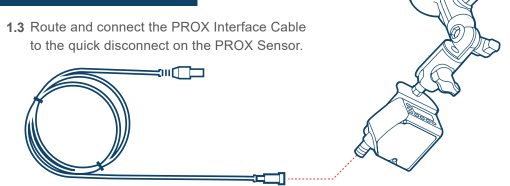
1.2 Adjust the mount to point the laser at the truck. Aim the laser about 18 inches below the top of the trailer, where the extended auger from the grain cart crosses over the top of the trailer. You will need to test the position and adjust if necessary after the installation.



PROX Laser-

Ensure the auger does not obstruct the field of view of the PROX Sensor during operation.



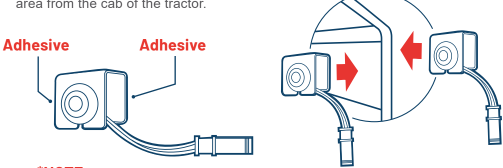


1.4 Connect the other end of the PROX Interface Cable to the four pin receptacle of the Status Light Cable.

2 STATUS LIGHT INSTALLATION

Magnetic Base

2.1 Mount the Status Light in a visible area from the cab of the tractor.



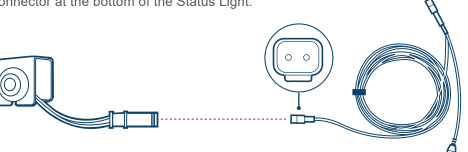
Back & Side

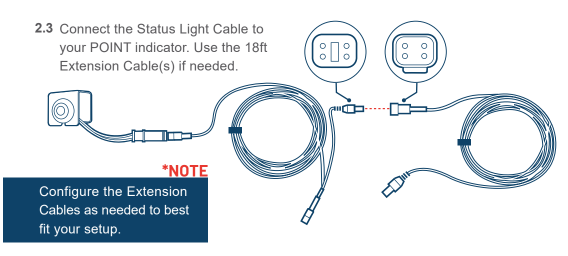
Mounting Options

*NOTE

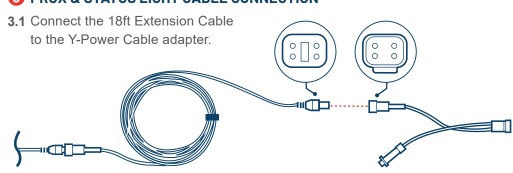
The Status Light is used to show when the POINT® indicator is actively recording weight. When the Status Light is green, the POINT indicator is recording. When the status light is off, the POINT indicator is not recording. This can be used to provide a signal to the operator that it is okay to open their hydraulic gate.

2.2 Connect the Status Light Cable to the two pin connector at the bottom of the Status Light.

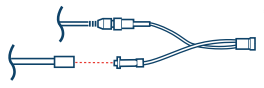




6 PROX & STATUS LIGHT CABLE CONNECTION



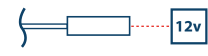
3.2 Connect your power cable into the other open receptacle of the Y-Power Cable adapter.



*IMPORTANT

If you are connecting your POINT indicator to an ISOBUS harness, do not use a power cable. 12v DC power will be supplied through the ISOBUS harness and connection.

3.3 Route your power cable to a 12v DC power source.



*NOTE

Scale-Tec recommends using keyed power when available.

BEFORE USING PROX IN THE FIELD

- Test the position of the laser and adjust if necessary (see step 1.2)
- Enable the PROX setting in your REAP app

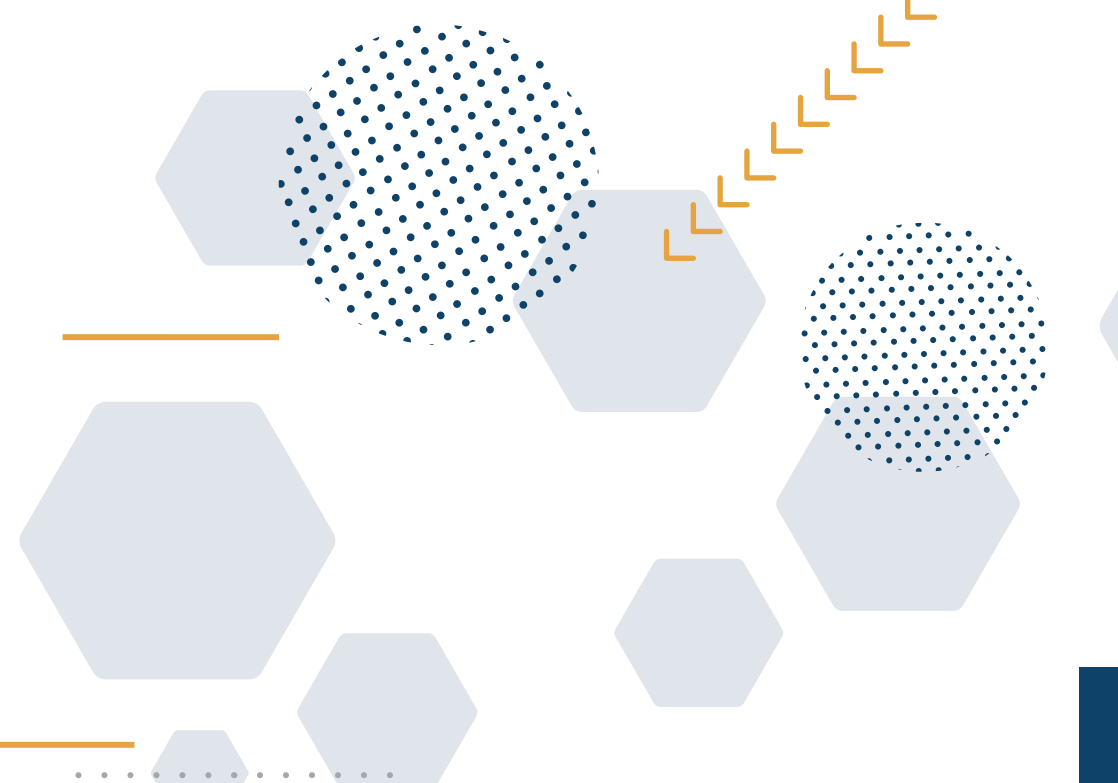




www.scale-tec.com

16027 Hwy 64 East Anamosa, IA 52205

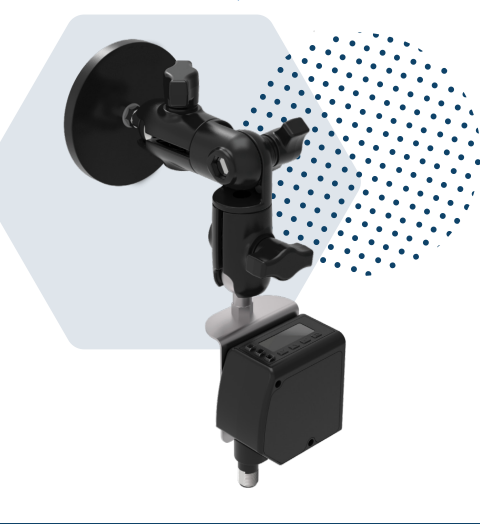
1-888-962-2344
Patent Pending



.

.





PROXTM Quick Start Guide