



HARVEST TECHNOLOGY 890CNH PIP Interface Controller Installation Guide

[Home](#) » [HARVEST TECHNOLOGY](#) » HARVEST TECHNOLOGY 890CNH PIP Interface Controller Installation Guide 

Contents

- [1 HARVEST TECHNOLOGY 890CNH PIP Interface Controller](#)
- [2 INSTALLATION OF SCALE ADAPTER BOX & WIRING DIAGRAM](#)
- [3 Documents / Resources](#)
- [4 Related Posts](#)

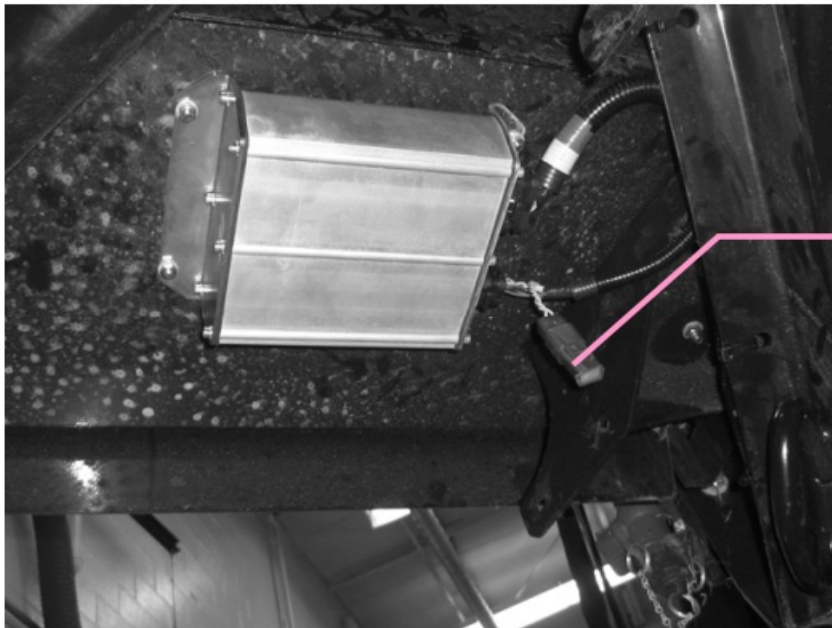
HARVEST
TECHNOLOGY GROUP

HARVEST TECHNOLOGY 890CNH PIP Interface Controller



INSTALLATION OF SCALE ADAPTER BOX & WIRING DIAGRAM

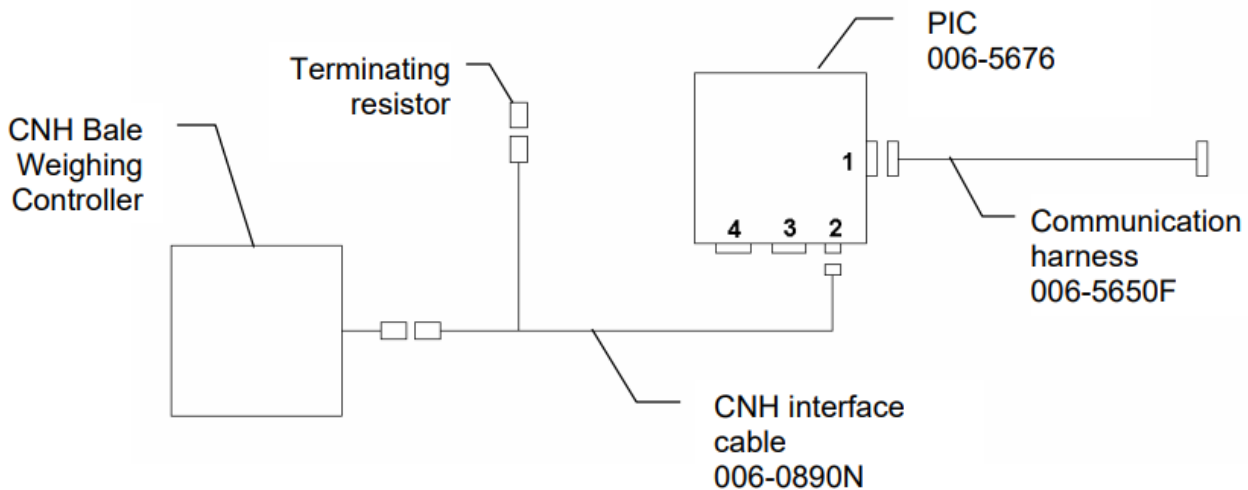
The PIP Interface Controller (PIC) (006-5676) will mount next to the CNH Bale Weighing Controller. The CNH Bale Weighing Controller will be located either under or in the storage box on the back right of the baler. Mark and drill four 5/16 holes next to the bale scale and attach with four 1/4 x 1" bolts and flange nuts.




Terminating resistor

Disconnect the terminating resistor show above. Connect the long side of the CNH interface cable (006-0890N) to this port. Connect the terminating resistor, removed in the first step, to the CNH interface cables short side followed by connecting to the PIC.

Locate a green terminating resistor (006-5650Z) on the Harvest Tec Precision Information Processor (006-5671LS), Pump Controller (006-5672), or Tagger Control (006-5673). The terminating resistor will be at different locations depending on the options installed. Remove the resistor. Connect the communication harness (006-5650F) to the scale adapter and connect to the open port were the terminating resistor was removed from.



Documents / Resources

	<p>HARVEST TECHNOLOGY 890CNH PIP Interface Controller [pdf] Installation Guide 890CNH, PIP Interface Controller, 890CNH PIP Interface Controller</p>
---	--

