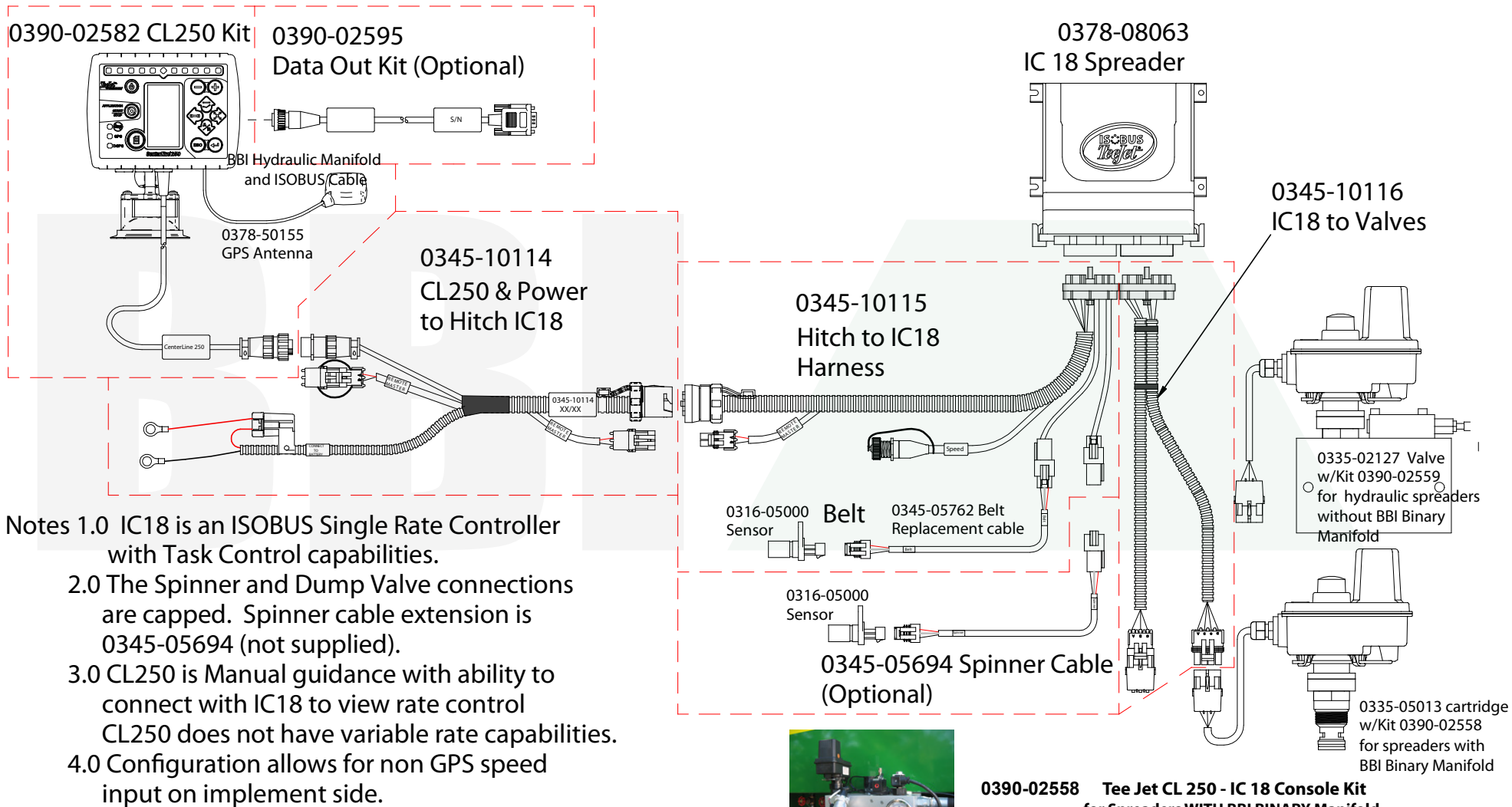


# System Diagram: IC18 Spreader to CL250 Harnessing



- Notes
- 1.0 IC18 is an ISOBUS Single Rate Controller with Task Control capabilities.
  - 2.0 The Spinner and Dump Valve connections are capped. Spinner cable extension is 0345-05694 (not supplied).
  - 3.0 CL250 is Manual guidance with ability to connect with IC18 to view rate control CL250 does not have variable rate capabilities.
  - 4.0 Configuration allows for non GPS speed input on implement side.



BBI Binary Manifold and ISOBUS Cable

**0390-02558 Tee Jet CL 250 - IC 18 Console Kit for Spreaders WITH BBI BINARY Manifold -**  
 Includes: CL 250 Console, Bracket, Cartridge Assembly, 3 sec, 30 GPM, EXR IV Harnesses (0345-10114, 0345-10115, 0345-10116)  
 Hall Effect Sensor 0316-05000, IC18 Module 0378-08063, User Guide

**0390-02559 Tee Jet CL 250 - IC 18 Console Kit for Spreaders WITH OUT BBI BINARY Manifold -**  
 Includes: CL 250 Console, Bracket, EXR IV 30 GPM Servo Valve 35-02127, Harnesses (0345-10114, 0345-10115, 0345-10116)  
 Hall Effect Sensor 0316-05000, IC18 Module 0378-08063, User Guide

**BBI**  
 Spreader Supply at BBI  
 www.BBISpreaders.com

MATERIAL:		TeeJet Technologies	
FINISH:		TITLE: IC18 Spreader to CL250	
PROJECTION:	SCALE:	UNITS:	CHECKED BY: Gary Mueller
		INCH = X	APPROVED BY:
UNLESS OTHERWISE SPECIFIED TOLERANCE:			
Eb 12/9/10 added Speed	0.1" +/- .1"	10-60" +/- .1"	XX
Ea 10/25/10 Updated	1.5" +/- .25"	60-120" +/- .2"	XXX
REV. DATE N/C No	5-10" +/- .5"	120" +/- .3"	ZZ
TeeJet Technologies Claims proprietary right in the material disclosed herein. This document is not to be used in any way detrimental to the interest of TeeJet Technologies.		SHEET No: QWG No:	