## MAIN COMPONENTS

<table>
<thead>
<tr>
<th>NAME</th>
<th>FUNCTION</th>
<th>IMAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Master Switch Box (MSB)</td>
<td>Master on/off/jump start, auto/manual switch, rate selection, and increase/decrease switch.</td>
<td><img src="image1.png" alt="Image" /></td>
</tr>
<tr>
<td>12 Section Switch Box (12SSB)</td>
<td>Manually control sections/rows.</td>
<td><img src="image2.png" alt="Image" /></td>
</tr>
<tr>
<td>Rate and Section control Module (RSCM)</td>
<td>Controls 12 Sections and Application rate for Spraying, Spreading and NH3</td>
<td><img src="image3.png" alt="Image" /></td>
</tr>
<tr>
<td>Section Control Module (SCM)</td>
<td>Controls 12 sections/rows per module with up to 4 modules (48 sections/rows).</td>
<td><img src="image4.png" alt="Image" /></td>
</tr>
<tr>
<td>Rawson Control Module (RWCM)</td>
<td>Controls 1 Rawson™ variable rate drive per module with up to 4 modules.</td>
<td><img src="image5.png" alt="Image" /></td>
</tr>
<tr>
<td>Implement Switch</td>
<td>Included in planter, NH3 and strip-till platform kits.</td>
<td><img src="image6.png" alt="Image" /></td>
</tr>
<tr>
<td>RAM Mounting Kit (optional)</td>
<td>Mount switch boxes separately from display.</td>
<td><img src="image7.png" alt="Image" /></td>
</tr>
<tr>
<td>Powell ISO Connector (optional)</td>
<td>Ruggedized quick disconnect at the hitch.</td>
<td><img src="image8.png" alt="Image" /></td>
</tr>
</tbody>
</table>
CAB KITS

Cab kits are available for the CFX-750 display and FmX integrated display. Depending on the configuration needed, cab kits may contain the following items:

- Master Switch box with generic mounting kits
- CAN communication cables from Master Switch Box to display and from the cab to the hitch
- Power cable from battery to the hitch
- Dust cap protector for cables routed to the hitch
- Quick Reference Card

PLATFORM KITS

Platform kits are available for planters, sprayers, strip-till units and spinner spreaders. The platform kits contain the cabling required to connect the control hardware to the cab kit.

SECTION CONTROL HARDWARE KITS

The Section Control Hardware kits are available for the Tru Count Meter Mount™ air clutches and Tru Count LiquiBlock™ valves in common row configurations. These kits are designed for the Field-IQ™ system to control individual row shut-off. These kits contain the following items:

- Section Control Module kit
- Air clutches
- Valve modules
- Air compressor, tank and tubing
- Installation manual

VARIABLE RATE CONTROL HARDWARE KITS

Variable Rate Control Hardware kits have been created for the Field-IQ system controlling the Rawson™ PAR 2 and PAR 40 drives without needing an ACCU-RATE® controller box. If the customer is using prescription maps to vary the application rate or the GreenSeeker® system the display will need to have the Variable Rate option unlocked. See Accessories section for the variable rate unlock part numbers. The hardware kits contain the following items:

- Rawson Control Module kit
- Rawson variable rate drive
- Hydraulic high pressure filter and pressure gauge
- Installation manual

Seeding Kits also contain:

- Generic mounting bracket
- Double reduction sprocket (16T-24T)

**Note:** These kits do not contain the hydraulic hoses.

ACCESSORIES

- Field-IQ system switch box stand alone Ram mount (P/N 70067-10)
- Powell quick disconnect - tractor side (P/N 77413)
- Powell quick disconnect - implement side (P/N 77611-01)
- Implement switch (P/N 77636) * Comes standard in the planter and strip-till platform kits
**Note**

The Field-IQ system can only control rate on a single material. See *Trimble’s Tru Application Control™ (TAC) system* if additional liquid or granular rate control is desired. See *Rawson Ordering Guide* for details on ordering Rawson components.

*Example shown in picture is a 2 section rate control with 24 row shut-off. The FmX display is not included.*

---

**Cab Kits**

- **80810-00**: Field-IQ system Cab Kit for the CFX-750 display or FmX display
  - Includes:
    - 80800-00: Master Switch Box, Field-IQ with Mount Kit
    - 75834: Cable Assy, Display To Field-IQ
    - 76941: Cable Assy, PWR To Cab, Field-IQ
    - 77368: Cable Assy, CAN CAB to Hitch, Field-IQ
    - 77893: Cable Assy, DT/OTP Dust Cover, Field-IQ
    - 93020-88-E03: FmX Field-IQ QRC

- **80600-00**: 12 Section Switch Box, optional for FmX display, required for CFX-750 display

---

**CFX-750 display and FmX integrated display**

**FIELD-IQ SYSTEM FOR PLANTING**
Platform Kits

- 99001-10: Implement Kit, Generic 8-12 Row Mounted/Stack Fold
- 99001-11: Implement Kit, Generic 16 Row Stack Fold
- 99001-20: Implement Kit, Generic 16 Row Rigid Drawn
- 99001-21: Implement Kit, Generic 16 Row Rigid Drawn
- 99001-30: Implement Kit, Generic 12 Row Front Fold
- 99001-31: Implement Kit, Generic 16 Row Front Fold
- 99001-32: Implement Kit, Generic 24 Row Front Fold
- 99001-41: Implement Kit, Generic 16 Row Pivot
- 99001-42: Implement Kit, Generic 24 Row Pivot
- 99001-43: Implement Kit, Generic 32/36 Row Pivot
- 99001-50: Implement Kit, Generic 24 Row DB Series
- 99001-51: Implement Kit, Generic 32/36 Row DB Series
- 99001-52: Implement Kit, Generic 48 Row DB Series

Section Control Hardware Kits

- TC201212-10: Field-IQ Clutch Bundle JD Pro CCS 12-Row 12-Section
- TC201616-10: Field-IQ Clutch Bundle JD Pro CCS 16-Row 16-Section
- TC202424-10: Field-IQ Clutch Bundle JD Pro CCS 24-Row 24-Section
- TC203216-10: Field-IQ Clutch Bundle JD Pro CCS 32-Row 16-Section
- TC203636-10: Field-IQ Clutch Bundle JD Pro CCS 36-Row 36-Section
- TC204848-10: Field-IQ Clutch Bundle JD Pro CCS 48-Row 48-Section
- TC541212-10: Field-IQ Meter Mount Clutch Bundle Kinze 12-Row 12-Section
- TC541616-10: Field-IQ Meter Mount Clutch Bundle Kinze 16-Row 16-Section
- TC542424-10: Field-IQ Meter Mount Clutch Bundle Kinze 24-Row 24-Section
- TC543216-10: Field-IQ Meter Mount Clutch Bundle Kinze 32-Row 16-Section
- TC543636-10: Field-IQ Meter Mount Clutch Bundle Kinze 36-Row 36-Section
- TC611212-10: Field-IQ Meter Mount Clutch Bundle JD 12-Row 12-Section
- TC611616-10: Field-IQ Meter Mount Clutch Bundle JD 16-Row 16-Section
- TC612424-10: Field-IQ Meter Mount Clutch Bundle JD 24-Row 24-Section
- TC613216-10: Field-IQ Meter Mount Clutch Bundle JD 32-Row 16-Section
- TC613636-10: Field-IQ Meter Mount Clutch Bundle JD 36-Row 36-Section
- TC614848-10: Field-IQ Meter Mount Clutch Bundle JD 48-Row 48-Section
- TC811212-10: Field-IQ Meter Mount Clutch Bundle Case-IH 12-Row 12-Section
- TC811616-10: Field-IQ Meter Mount Clutch Bundle Case-IH 16-Row 16-Section
- TC812424-10: Field-IQ Meter Mount Clutch Bundle Case-IH 24-Row 24-Section
- TC813216-10: Field-IQ Meter Mount Clutch Bundle Case-IH 32-Row 16-Section
- TC813636-10: Field-IQ Meter Mount Clutch Bundle Case-IH 36-Row 36-Section
- TC981200-00: LiquiBlock 12 Row Planter Kit
- TC982400-00: LiquiBlock 24 Row Planter Kit
- TC983200-00: LiquiBlock 32 Row Planter Kit
- TC983600-00: LiquiBlock 36 Row Planter Kit
- TC984800-00: LiquiBlock 48 Row Planter Kit

Note
TC98xxxx-xx LiquiBlock kits only contain the LiquiBlock valves. These valve kits are designed to be used with Tru Count air clutches and use the same air supply.

Planter platform kits include an implement lift switch, implement terminator kit, installation instructions and varying lengths of the 75528-xx CAN power extension cable. The number and length of the cable(s) vary by kit.

Variable Rate Control Hardware Kits

- 77657-10: PAR 2 Liquid - 1 Section
- 77657-20: PAR 2 Liquid - 2 Section
- 77658-10: PAR 2 Seeding - 1 Section
- 77658-20: PAR 2 Seeding - 2 Section
- 77658-30: PAR 2 Seeding - 3 Section
- 77658-40: PAR 2 Seeding - 4 Section

A-la-carte Ordering Instructions:

1. Select a cab kit for the FmX display.
2. Determine CAN/P power cable length needed to reach the CAN module mounting location on the implement. Begin measurement from the hitch point.
3a. Section Control
   • Order one Section Control Module kit (80720-00) for every 12 sections of desired control. There is a maximum of 4 Section Control Modules per system.
   • Order air clutches using the Tru Count ordering guide.
   Note: The Field-IQ system is compatible with all Tru Count Air Clutch® products.
3b. Variable Rate Control
   • Order one Rawson Control Module kit (80100-00) for every Rawson variable rate drive. There is a maximum of 4 Rawson Control Modules per system.
   Note: The Rawson Control Module kit contains required pieces needed for use with existing Rawson Variable Rate PAR 2 drives.
   • Order Rawson variable rate drive(s) (77658-xx or 77657-xx).
   Note: The Field-IQ system will only control one channel.
**FIELD-IQ SYSTEM FOR SPRAYING**

**Ordering Process for Self Propelled Sprayers or Sprayers equipped with Raven 4x0, 4x00 or EZ-Boom cabling.**

**Step 1:**
Select Field-IQ system Cab Kit for Self Propelled Sprayer, Raven & EZ-Boom system Harness.

**Step 2:**
Select Raven system kit or vehicle specific system kit.

**Cab Kits**
- **80811-00** Field-IQ system Cab Kit - CFX-750 display or FmX display for Self Propelled Sprayer, Raven & EZ-Boom cabling:
- **80800-00** Master Switch Box, Field-IQ system with Mount Kit
- **75834** Cable Assy, Display to Field-IQ system
- **80600-00** 12 Section Switch Box, optional for FmX display, required for CFX-750 display (except for self-propelled sprayers)
FIELD-IQ SYSTEM FOR SPRAYING

Field-IQ System Spray Control Kits

System Kits Include:
Rate & Section Control Module
Vehicle Specific Components

The following 4 kits interface to existing Raven or EZ-Boom cabling.

Raven or EZ-Boom System Interface

99104-00 Sprayer w/ Existing Raven 4x0 - Rate and Section Control

Note: Use the above kit to interface with EZ-Boom cabling.

99104-01 Sprayer w/ Existing Raven 4x0 - Section Control Only
99104-02 Sprayer w/ Existing Raven 4xx0 - Section Control Only
99104-03 Sprayer w/ Existing Raven 4xx0 - Rate and Section Control

Self Propelled Sprayers

The following kits contain the parts necessary to interface with the specific vehicle.

99104-10 Case SPX 2009 or Later - Rate and Section Control
99104-11 AGCO RoGator 2007 or Later - Rate and Section Control

Note: For the most up to date platform information, please visit the Trimble Store.
FIELD-IQ SYSTEM USING THE FULL HARNESS SOLUTION FOR SPRAYING, LIQUID STRIP-TILL AND ANHYDROUS AMMONIA APPLICATIONS

CFX-750 display or FmX display with Master Switch

Ala Carte Ordering Instructions
A. Select Cab Kit
B. Select CAN/Power Extension Cable
C. Select the Generic Sprayer System Kit
D. Select Accessory Adapter Cables
E. Select Section Valve Adapter Cable
F. Select Control Valve Adapter Cable
G. Select Flowmeter Adapter Cable

Cab Kits

80810-00 Field-IQ system Cab Kit for the CFX-750 display or FmX display
Includes:
80800-00 Master Switch Box, Field-IQ with Mount Kit
75834 Cable Assy, Display To Field-IQ
75841 Cable Assy, PWR To Cab, Field-IQ
75868 Cable Assy, CAN CAB to Hitch, Field-IQ
75893 Cable Assy, DT/OTP Dust Cover, Field-IQ
93020-88-E03 FmX Field-IQ QRC

80600-00 12 Section Switch Box, optional for FmX display, required for CFX-750 display
**FIELD-IQ SYSTEM USING THE FULL HARNESS SOLUTION FOR SPRAYING, LIQUID STRIP-TILL AND ANHYDROUS AMMONIA APPLICATIONS**

### Field-IQ System Sprayer Control System

**B - CAN/Power Cables**
- 75528-10  Cable Assy, CAN-PWR Extension 10 feet, Field-IQ
- 75528-20  Cable Assy, CAN-PWR Extension 20 feet, Field-IQ
- 75528-30  Cable Assy, CAN-PWR Extension 30 feet, Field-IQ
- 75528-40  Cable Assy, CAN-PWR Extension 40 feet, Field-IQ
- 75528-50  Cable Assy, CAN-PWR Extension 50 feet, Field-IQ

**C - Field-IQ System Rate and Section Control System Kit**

1. **Sprayer**
   - 99104-04  Field-IQ Spray Control with Full Harness

   **99104-00 Includes:**
   - 75774-00  Rate and Section Control Module
   - 80540    Cable Assy, Field-IQ Rate + Section Implement Adapter
   - 75526    Cable Assy, Rate & Section Module Tee
   - 80428    Bracket, Mounting Field-IQ
   - 75529    Cable Assy, Field-IQ Implement Terminator Adapter

2. **Liquid Strip Till/Anhydrous**
   - 99103-10  Field-IQ NH3 Control System

   **99103-10 Includes:**
   - 75774-00  Rate and Section Control Module
   - 80540    Cable Assy, Field-IQ Rate + Section Implement Adapter
   - 77543    Cable extension, Implement Switch - 10’
   - 77636    Switch Assy, Implement Whisker Switch
   - 75526    Cable Assy, Rate & Section Module Tee
   - 80428    Bracket, Mounting Field-IQ
   - 75529    Cable Assy, Field-IQ Implement Terminator Adapter

### Additional Required Cables

Select the following cables required to adapt to existing sprayer components.

**D - Flowmeter Adapter Cables**
- 80584    Cable Assy, Field-IQ Raven Flowmeter Adapter
- 80539    Cable Assy, Field-IQ To DICKEY-John Encoder/Flowmeter

**E - Rate Control Valve Adapter Cables**
- 80586    Cable Assy, Field-IQ Raven Control Valve Adapter (2-Wire)
- 80534    Cable Assy, Field-IQ To Raven Fast Valve
- 80531    Cable Assy, Control Valve, Field-IQ to DICKEY-John (6 Pin)
- 80560    Cable Assy, DJ PWM, control valve adapter (2 pin)

**F - Section Valve Adapter**
- 80587    Cable Assy, Field-IQ 5 Section Raven Adapter (3 wire)
- 77541    Cable Assy, Field-IQ, 7 Section Raven Adapter (3 wire)
- 78225    Cable Assy, Field-IQ, 10 Section Raven Adapter (3 wire)
- 80961    Cable Assy, Field-IQ, 12 Section Raven Adapter (3 wire)
- 78246    Cable Assy, 7 Section Solenoid Valves (2 Wire)
- 78819    Cable Assy, 10 Section Solenoid Valves (2 wire)

**G - Pressure Sensor Adapter Cables**
- 80583    Cable Assy, Field-IQ to Raven Pressure Sensor Adapter
- 80575    Cable Assy, Field-IQ to DICKEY-John Pressure Sensor Adapter
- 54618    Trimble Pressure Sensor Adapter
The Field-IQ system can only control rate on a single material. See Trimble’s Tru Application Control (TAC) system if additional liquid or granular rate control is desired. See Rawson Ordering Guide for details on ordering Rawson components.

Example shown in picture is a 2 section rate control with 24 row shut-off. The FmX display is not included.
Field-IQ System for Liquid Strip-Till with Rawson

Platform Kit
99001-10 Implement Kit, Generic 8-12 Row Mounted/Stack-Fold
99001-20 Implement Kit, Generic 12 Row Rigid Drawn
99001-21 Implement Kit, Generic 16 Row Rigid Drawn

Section Control Hardware Kits
TC990808-10 Field-IQ LiquiBlock Section Control Kit - 8 Row
TC991212-10 Field-IQ LiquiBlock Section Control Kit - 12 Row
TC991616-10 Field-IQ LiquiBlock Section Control Kit - 16 Row

Note
TC99xxxx-xx kits come complete with air compressor, tank, air line and valve modules and LiquiBlock valves.

Variable Rate Control Hardware Kits
77657-10 PAR 2 Liquid - 1 Section
77657-20 PAR 2 Liquid - 2 Section

A-la-carte Ordering Instructions:
1. Select a cab kit for the FmX display.
2. Determine CAN/Power cable length needed to reach the first CAN module mounting location on the implement. Begin measurement from the hitch point.
3a. Section Control
   • Order one Section Control Module kit (80720-00) for every 12 sections of desired control. There is a maximum of 4 Section Control Modules per system.
   • Order LiquiBlock valves (76643-04). Each contains 4 LiquiBlock valves with 1/4” and 3/8” hose fittings, hose clamps and air line “T” fitting.
   • Order 1 valve module (68255-00) for every 4 sections.
   • Order 1 of each of the following: air compressor (68254-00), air tank (68256-00) and air line (68262).
3b. Variable Rate Control
   • Order one Rawson Control Module kit (80100-00) for every Rawson variable rate drive. There is a maximum of 4 Rawson Control Modules per system.
   • Order Rawson variable rate drive(s) (77657-xx).
   Note: The Rawson Control Module kit contains required pieces needed for use with existing Rawson Variable Rate PAR 2 drives.

Note: The Field-IQ system will only control one channel.
Note
Example shown is pull type spreader with single rate control. The FmX display is not included.

Cab Kits

80810-00  Field-IQ system Cab Kit for the CFX-750 display or FmX display
Includes:
80800-00  Master Switch Box, Field-IQ with Mount Kit
75834  Cable Assy, Display To Field-IQ
76941  Cable Assy, PWR To Cab, Field-IQ
77368  Cable Assy, CAN CAB to Hitch, Field-IQ
77893  Cable Assy, DT/DTD Dust Cover, Field-IQ
93020-88-E03  FmX Field-IQ QRC

Platform Kit

99002-00  Pull Type Spreader
99005-00  Self Propelled Spreader
Kits include:
75528-XX  Cable Assy, CAN-PWR Extension, Field-IQ
75529  CAN Terminator

Variable Rate Control Hardware Kits

77661-10  PAR 40 Single - 1 Section
77662-10  PAR 40 Twin - 1 Section
**FIELD-IQ SYSTEM FOR SPREADERS**
**WITH EXISTING HYDRAULIC SERVO OR PWM**

**Cab Kits**

- **80810-00**
  - Field-IQ system Cab Kit for the CFX-750 display or FmX display
  - **Includes:**
    - 80800-00 Master Switch Box, Field-IQ with Mount Kit
    - 75834 Cable Assy, Display To Field-IQ
    - 76941 Cable Assy, PWR To Cab, Field-IQ
    - 77368 Cable Assy, CAN CAB to Hitch, Field-IQ
    - 77893 Cable Assy, DT/DTP Dust Cover, Field-IQ
    - 93020-88-E03 FmX Field-IQ QRC

- **CNH P/N ZTN80810-02**

**Field-IQ System Spreader Control System Kit**

- **99105-10**
  - Field-IQ Spreader Control System - Pull Type w/ Existing Valve

- **99105-11**
  - Field-IQ Spreader Control System - Self Propelled Sprayer w/ Existing Valve

**System Kits include:**

- 75774-00 Rate & Section Control Module
- 75528-XX Cable Assy, CAN-PWR Extension
- 80553 Field-IQ Universal Spreader Breakout Cable
- 80539 Cable Assy, Field-IQ To DICKEY-john Encoder
- 80534 CBL Assy, Field-IQ To Raven Fast Valve
- 80960 Cable Assy, Field-IQ DICKEY-john PWM
- 75526 Cable Assy, Rate & Section Module Tee
- 80428 Bracket, Mounting Field-IQ
- 75529 Cable Assy, Field-IQ Implement Terminator Adapter

**Note**

*Example shown is pull type spreader with single rate control. The FmX display is not included.*
CFX-750 display and FmX integrated display

FIELD-IQ SYSTEM ACCESSORIES AND SPARES

**Accessories**

<table>
<thead>
<tr>
<th>PN</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>70067-10</td>
<td>Install Kit, Field-IQ Switch Box Stand Alone, Ram Mount</td>
</tr>
<tr>
<td>77413</td>
<td>Powell quick disconnect – tractor side</td>
</tr>
<tr>
<td>77611-01</td>
<td>Powell quick disconnect – implement side</td>
</tr>
<tr>
<td>77636</td>
<td>Switch, Whisker w/ 3 Pin Weatherpack</td>
</tr>
<tr>
<td>77543</td>
<td>Cable Assy, Implement SW, 10 FT Extension</td>
</tr>
<tr>
<td>77542</td>
<td>Cable Assy, Implement SW, 25 FT Extension</td>
</tr>
<tr>
<td>69540</td>
<td>FmX/FM-100™ display VR Upgrade</td>
</tr>
<tr>
<td></td>
<td>(Required only when using Prescriptions)</td>
</tr>
<tr>
<td>66116</td>
<td>EZ-Guide 500 system VR Upgrade</td>
</tr>
<tr>
<td></td>
<td>(Required only when using Prescriptions)</td>
</tr>
<tr>
<td>81515</td>
<td>CFX-750 display VR Upgrade</td>
</tr>
<tr>
<td></td>
<td>(Required only when using prescription)</td>
</tr>
</tbody>
</table>

**Cables**

<table>
<thead>
<tr>
<th>PN</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>75522</td>
<td>Cable Assy, EZ-Guide 500 system to Field-IQ system</td>
</tr>
<tr>
<td>75524</td>
<td>Cable Assy, Section Module Tee, Field-IQ</td>
</tr>
<tr>
<td>75527</td>
<td>Cable Assy, Rawson Module Tee, Field-IQ</td>
</tr>
<tr>
<td>75529</td>
<td>Cable Assy, Implement Terminator Adapter, Field-IQ</td>
</tr>
<tr>
<td>75531</td>
<td>Cable Assy, DTM to CPC Motor Adapter, Field-IQ</td>
</tr>
<tr>
<td>75834</td>
<td>Cable Assy, display To Field-IQ</td>
</tr>
<tr>
<td>76859</td>
<td>Cable Assy, Field-IQ Section Control Module Tru Count</td>
</tr>
<tr>
<td>76941</td>
<td>Cable Assy, PWR To Cab, Field-IQ</td>
</tr>
<tr>
<td>77368</td>
<td>Cable Assy, CAN CAB to Hitch, Field-IQ</td>
</tr>
<tr>
<td>77893</td>
<td>Cable Assy, DT/DTDP Dust Cover, Field-IQ</td>
</tr>
<tr>
<td>75528-10</td>
<td>Cable Assy, CAN-PWR Extension 10 feet, Field-IQ</td>
</tr>
<tr>
<td>75528-20</td>
<td>Cable Assy, CAN-PWR Extension 20 feet, Field-IQ</td>
</tr>
<tr>
<td>75528-30</td>
<td>Cable Assy, CAN-PWR Extension 30 feet, Field-IQ</td>
</tr>
<tr>
<td>75528-40</td>
<td>Cable Assy, CAN-PWR Extension 40 feet, Field-IQ</td>
</tr>
<tr>
<td>75528-50</td>
<td>Cable Assy, CAN-PWR Extension 50 feet, Field-IQ</td>
</tr>
</tbody>
</table>

**Spare Units**

<table>
<thead>
<tr>
<th>PN</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>80100-00</td>
<td>Rawson Control Module Kit (contains 75070-00, 75527 &amp; 75531)</td>
</tr>
<tr>
<td>80600-00</td>
<td>Field-IQ system 12 Section Switch Box</td>
</tr>
<tr>
<td>80720-00</td>
<td>Section Control Module Kit (contains 75774-05, 75524, 76859)</td>
</tr>
<tr>
<td>80800-00</td>
<td>Master Switch Box, Field-IQ system with Mount Kit</td>
</tr>
<tr>
<td>75070-00</td>
<td>Rawson Control Module</td>
</tr>
<tr>
<td>75774-05</td>
<td>Section Control Module</td>
</tr>
<tr>
<td>75774-00</td>
<td>Rate and Section Control Module</td>
</tr>
</tbody>
</table>
**Planners**

**Sample 1:**
16 row JD Pro CCS with 16 Section and Variable Seed Rate Control for the FmX display
Cab Kit: 80810-00, Field-IQ system Cab Kit - FmX display
Platform Kit: 99001-31, Implement Kit, Generic 16 Row Front Fold
Section Control Hardware Kit: TC201616-10, Field-IQ Clutch Bundle JD Pro CCS 16-Row 16-Section
Variable Rate Control Hardware Kit: 77658-10, PAR 2 Seeding - 1 Section
Accessories: 80600-00, Field-IQ 12 Section Switch Box

**Sample 2:**
24 row Kinze with 24 Section and 2 Section Variable Seed Rate Control for the FmX display
Cab Kit: 80810-00, Field-IQ system Cab Kit - FmX display
Platform Kit: 99001-32, Implement Kit, Generic 24 Row Front Fold
Section Control Hardware Kit: TC542424-10, Field-IQ Meter Mount Clutch Bundle Kinze 24-Row 24-Section
Variable Rate Control Hardware Kit: 77658-20, PAR 2 Seeding - 2 Section
Accessories: 80600-00, Field-IQ 12 Section Switch Box
77413, Powell quick disconnect - tractor side
77611-01, Powell quick disconnect - implement side

**Sprayers**

**Sample 3:**
Field-IQ - Raven 4x0 Rate & Section Control
80811-00: Field-IQ Cab Kit - FmX for Self Propelled Sprayer, Raven & EZ-Boom Replacement
99104-00: Field-IQ Spray Control System - Sprayer w/ Existing Raven 4x0 - Rate and Section Control

Field-IQ - Rate & Section Control - Existing EZ-Boom Harness
80811-00: Field-IQ Cab Kit - FmX for Self Propelled Sprayer, Raven & EZ-Boom Replacement
99104-00: Field-IQ Spray Control System - Sprayer w/ Existing Raven 4x0 - Rate and Section Control

Field-IQ - Raven 4x00 Section Control Only
80811-00: Field-IQ Cab Kit - FmX for Self Propelled Sprayer, Raven & EZ-Boom Replacement
99104-02: Field-IQ Spray Control System - Sprayer w/ Existing Raven 4x0 - Section Control Only

Field-IQ - Rate & Section Control - Case SPX 2009 or Newer
80811-00: Field-IQ Cab Kit - FmX for Self Propelled Sprayer, Raven & EZ-Boom Replacement
99104-10: Field-IQ Spray Control System - Case SPX 2009 or Later - Rate and Section Control

Field-IQ - Rate & Section Control - Generic Sprayer Full Harness
80810-00: Field-IQ Cab Kit - FmX
99104-04: Field-IQ Spray Control System with Full Harness
80534: Cable Assy, Field-IQ to Raven Fast Valve
80584: Cable Assy, Field-IQ Raven Flowmeter Adapter
80587: Cable Assy, Field-IQ 5 Boom Adapter
75528-20: Cable Assy, CAN-PWR Extension 20 feet, Field-IQ
**Spreaders**

**Sample 4**

**Field-IQ - Rate Control - Self Propelled Spreader Using Full Harness**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>80810-00:</td>
<td>Field-IQ Cab Kit - FmX</td>
</tr>
<tr>
<td>99105-11:</td>
<td>Field-IQ Spreader Control System - Self Propelled Spreader w/ Existing Valve</td>
</tr>
<tr>
<td>Optional</td>
<td>Cable Assy, Field-IQ, Spreader Gate Height &amp; Spinner Speed Adapter</td>
</tr>
</tbody>
</table>

**NH3**

**Sample 5**

**Field-IQ - Rate & Section Control - NH3 Using Full Harness**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>80810-00:</td>
<td>Field-IQ Cab Kit - FmX</td>
</tr>
<tr>
<td>99103-10:</td>
<td>Field-IQ NH3 Control System with Full Harness</td>
</tr>
<tr>
<td>80534:</td>
<td>Cable Assy, Field-IQ to Raven Fast Valve</td>
</tr>
<tr>
<td>80584:</td>
<td>Cable Assy, Field-IQ Raven Flowmeter Adapter</td>
</tr>
<tr>
<td>80587:</td>
<td>Cable Assy, Field-IQ 5 Boom Adapter</td>
</tr>
<tr>
<td>75528-20:</td>
<td>Cable Assy, CAN-PWR Extension 20 feet, Field-IQ</td>
</tr>
</tbody>
</table>

**Additional Information:**

Additional Information can be found in these ordering guides:

- Tru Count Air Clutch Ordering Guide
- Rawson Ordering Guide
## SECTION 2: EZ-GUIDE 500 SYSTEM

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Main Components</td>
<td>19</td>
</tr>
<tr>
<td>Ordering Overview</td>
<td>20</td>
</tr>
<tr>
<td>Planting</td>
<td>21</td>
</tr>
<tr>
<td>Liquid Strip-till with Rawson</td>
<td>23</td>
</tr>
<tr>
<td>Spinner Spreading with Rawson</td>
<td>25</td>
</tr>
<tr>
<td>Accessories and Spares</td>
<td>26</td>
</tr>
<tr>
<td>Sample orders and Additional information</td>
<td>27</td>
</tr>
</tbody>
</table>
## MAIN COMPONENTS

<table>
<thead>
<tr>
<th>NAME</th>
<th>FUNCTION</th>
<th>IMAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Master Switch Box (MSB)</td>
<td>Master on/off/jump start, auto/manual switch, rate selection, and increase/decrease switch.</td>
<td><img src="https://via.placeholder.com/150" alt="Image" /></td>
</tr>
<tr>
<td>12 Section Switch Box (12SSB)</td>
<td>Manually control sections/rows.</td>
<td><img src="https://via.placeholder.com/150" alt="Image" /></td>
</tr>
<tr>
<td>Section Control Module (SCM)</td>
<td>Controls 12 sections/rows per module with up to 4 modules (48 sections/rows).</td>
<td><img src="https://via.placeholder.com/150" alt="Image" /></td>
</tr>
<tr>
<td>Rawson Control Module (RWCM)</td>
<td>Controls 1 Rawson variable rate drive per module with up to 4 modules.</td>
<td><img src="https://via.placeholder.com/150" alt="Image" /></td>
</tr>
<tr>
<td>Implement Switch</td>
<td>Included in planter and strip-till platform kits.</td>
<td><img src="https://via.placeholder.com/150" alt="Image" /></td>
</tr>
<tr>
<td>RAM Mounting Kit (optional)</td>
<td>Mount switch boxes separately from display.</td>
<td><img src="https://via.placeholder.com/150" alt="Image" /></td>
</tr>
<tr>
<td>Powell ISO Connector (optional)</td>
<td>Ruggedized quick disconnect at the hitch.</td>
<td><img src="https://via.placeholder.com/150" alt="Image" /></td>
</tr>
</tbody>
</table>
CAB KITS

Cab kits are available for the EZ-Guide 500 system. These kits contain the following items:
• Master Switch box with generic mounting kits
• CAN communication cables from Master Switch box to display and from the cab to the hitch
• Power cable from battery to the hitch
• Dust cap protector for cables routed to the hitch
• Quick Reference Card

PLATFORM KITS

Platform kits are available for planters, spreaders and strip-till units. The platform kits contain the following items:
• CAN/power cables to reach from the hitch to the CAN modules
• Implement lift switch (excluded in Spreader kit)
• Implement terminator kit
• Installation instructions

SECTION CONTROL HARDWARE KITS

The Section Control Hardware kits are available for the Tru Count Meter Mount air clutches and Tru Count LiquiBlock valves in common row configurations. These kits are designed for the Field-IQ system to control individual row shut-off. These kits contain the following items:
• Section Control Module kit
• Air clutches
• Valve modules
• Air compressor, tank and tubing
• Installation manual
• 12 Section Switch Box (12SSB) (P/N 80600-00)

VARIABLE RATE CONTROL HARDWARE KITS

Variable Rate Control Hardware kits have been created for the Field-IQ system controlling the Rawson PAR 2 and PAR 40 drives without needing an ACCU-RATE controller box. If the customer is using prescription maps to vary the application rate or the GreenSeeker system the display will need to have the Variable Rate option unlocked. See Accessories section for the variable rate unlock part numbers. The hardware kits contain the following items:
• Rawson Control Module kit
• Rawson variable rate drive
• Hydraulic high pressure filter and pressure gauge
• Installation manual

Seeding Kits also contain:
• Generic mounting bracket
• Double reduction sprocket (16T-24T)

Note: These kits do not contain the hydraulic hoses.

ACCESSORIES

• Field-IQ system switch box stand alone Ram mount (P/N 70067-10)
• Powell quick disconnect - tractor side (P/N 77413)
• Powell quick disconnect - implement side (P/N 77611-01)
• Implement switch (P/N 77636) * Comes standard in the planter and strip-till platform kits
• 12 Section Switch Box (12SSB) (P/N 80600-00)
FIELD-IQ SYSTEM FOR PLANTING

Note
The Field-IQ system can only control rate on a single material. See Trimble's Tru Application Control (TAC) system if additional liquid or granular rate control is desired. Example shown in picture is 3 section rate control with 24 row shut-off. The EZ-Guide 500 system not included.
**Platform Kits**

<table>
<thead>
<tr>
<th>Kit Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>99001-10</td>
<td>Implement Kit, Generic 8-12 Row Mounted/Stack-Fold</td>
</tr>
<tr>
<td>99001-11</td>
<td>Implement Kit, Generic 16 Row Stack Fold</td>
</tr>
<tr>
<td>99001-20</td>
<td>Implement Kit, Generic 16 Row Rigid Fold</td>
</tr>
<tr>
<td>99001-21</td>
<td>Implement Kit, Generic 16 Row Rigid Drawn</td>
</tr>
<tr>
<td>99001-30</td>
<td>Implement Kit, Generic 12 Row Front Fold</td>
</tr>
<tr>
<td>99001-31</td>
<td>Implement Kit, Generic 16 Row Front Fold</td>
</tr>
<tr>
<td>99001-32</td>
<td>Implement Kit, Generic 24 Row Front Fold</td>
</tr>
<tr>
<td>99001-41</td>
<td>Implement Kit, Generic 16 Row Pivot</td>
</tr>
<tr>
<td>99001-42</td>
<td>Implement Kit, Generic 24 Row Pivot</td>
</tr>
<tr>
<td>99001-43</td>
<td>Implement Kit, Generic 32/36 Row Pivot</td>
</tr>
<tr>
<td>99001-50</td>
<td>Implement Kit, Generic 24 Row DB Series</td>
</tr>
<tr>
<td>99001-51</td>
<td>Implement Kit, Generic 32/36 Row DB Series</td>
</tr>
<tr>
<td>99001-52</td>
<td>Implement Kit, Generic 48 Row DB Series</td>
</tr>
</tbody>
</table>

**Section Control Hardware Kits**

<table>
<thead>
<tr>
<th>Kit Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TC201212-10</td>
<td>Field-IQ Clutch Bundle JD Pro CCS 12-Row 12-Section</td>
</tr>
<tr>
<td>TC201616-10</td>
<td>Field-IQ Clutch Bundle JD Pro CCS 16-Row 16-Section</td>
</tr>
<tr>
<td>TC202424-10</td>
<td>Field-IQ Clutch Bundle JD Pro CCS 24-Row 24-Section</td>
</tr>
<tr>
<td>TC203216-10</td>
<td>Field-IQ Clutch Bundle JD Pro CCS 32-Row 32-Section</td>
</tr>
<tr>
<td>TC203636-10</td>
<td>Field-IQ Clutch Bundle JD Pro CCS 36-Row 36-Section</td>
</tr>
<tr>
<td>TC204848-10</td>
<td>Field-IQ Clutch Bundle JD Pro CCS 48-Row 48-Section</td>
</tr>
<tr>
<td>TC541212-10</td>
<td>Field-IQ Meter Mount Clutch Bundle Kinze 12-Row 12-Section</td>
</tr>
<tr>
<td>TC541616-10</td>
<td>Field-IQ Meter Mount Clutch Bundle Kinze 16-Row 16-Section</td>
</tr>
<tr>
<td>TC542424-10</td>
<td>Field-IQ Meter Mount Clutch Bundle Kinze 24-Row 24-Section</td>
</tr>
<tr>
<td>TC543216-10</td>
<td>Field-IQ Meter Mount Clutch Bundle Kinze 32-Row 32-Section</td>
</tr>
<tr>
<td>TC543636-10</td>
<td>Field-IQ Meter Mount Clutch Bundle Kinze 36-Row 36-Section</td>
</tr>
<tr>
<td>TC611212-10</td>
<td>Field-IQ Meter Mount Clutch Bundle JD 12-Row 12-Section</td>
</tr>
<tr>
<td>TC611616-10</td>
<td>Field-IQ Meter Mount Clutch Bundle JD 16-Row 16-Section</td>
</tr>
<tr>
<td>TC612424-10</td>
<td>Field-IQ Meter Mount Clutch Bundle JD 24-Row 24-Section</td>
</tr>
<tr>
<td>TC613216-10</td>
<td>Field-IQ Meter Mount Clutch Bundle JD 32-Row 32-Section</td>
</tr>
<tr>
<td>TC613636-10</td>
<td>Field-IQ Meter Mount Clutch Bundle JD 36-Row 36-Section</td>
</tr>
<tr>
<td>TC614848-10</td>
<td>Field-IQ Meter Mount Clutch Bundle JD 48-Row 48-Section</td>
</tr>
<tr>
<td>TC811212-10</td>
<td>Field-IQ Meter Mount Clutch Bundle Case-IH 12-Row 12-Section</td>
</tr>
<tr>
<td>TC811616-10</td>
<td>Field-IQ Meter Mount Clutch Bundle Case-IH 16-Row 16-Section</td>
</tr>
<tr>
<td>TC812424-10</td>
<td>Field-IQ Meter Mount Clutch Bundle Case-IH 24-Row 24-Section</td>
</tr>
<tr>
<td>TC813216-10</td>
<td>Field-IQ Meter Mount Clutch Bundle Case-IH 32-Row 32-Section</td>
</tr>
<tr>
<td>TC813636-10</td>
<td>Field-IQ Meter Mount Clutch Bundle Case-IH 36-Row 36-Section</td>
</tr>
<tr>
<td>TC981200-00</td>
<td>LiquiBlock 12 Row Planter Kit</td>
</tr>
<tr>
<td>TC981600-00</td>
<td>LiquiBlock 16 Row Planter Kit</td>
</tr>
<tr>
<td>TC982400-00</td>
<td>LiquiBlock 24 Row Planter Kit</td>
</tr>
<tr>
<td>TC983200-00</td>
<td>LiquiBlock 32 Row Planter Kit</td>
</tr>
<tr>
<td>TC983600-00</td>
<td>LiquiBlock 36 Row Planter Kit</td>
</tr>
<tr>
<td>TC984800-00</td>
<td>LiquiBlock 48 Row Planter Kit</td>
</tr>
</tbody>
</table>

**Variable Rate Control Hardware Kits**

<table>
<thead>
<tr>
<th>Kit Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>77657-10</td>
<td>PAR 2 Liquid - 1 Section</td>
</tr>
<tr>
<td>77657-20</td>
<td>PAR 2 Liquid - 2 Section</td>
</tr>
<tr>
<td>77658-10</td>
<td>PAR 2 Seeding - 1 Section</td>
</tr>
<tr>
<td>77658-20</td>
<td>PAR 2 Seeding - 2 Section</td>
</tr>
<tr>
<td>77658-30</td>
<td>PAR 2 Seeding - 3 Section</td>
</tr>
<tr>
<td>77658-40</td>
<td>PAR 2 Seeding - 4 Section</td>
</tr>
</tbody>
</table>

**Field-IQ System for Planting**

**Note**

TC98xxxx-xx LiquiBlock kits only contain the LiquiBlock valves. These valve kits are designed to be used with Tru Count air clutches and use the same air supply.

Planter platform kits include an implement lift switch, implement terminator kit, installation instructions and varying lengths of the 75528-xx CAN power extension cable. The number and length of the cable(s) vary by kit.

**A-la-carte Ordering Instructions:**

1. Select a cab kit for the EZ-Guide 500 system.
2. Determine CAN/Power cable length needed to reach the CAN module mounting location on the implement. Begin measurement from the hitch point.
3a. **Section Control**
   - Order one Section Control Module kit (80720-00) for every 12 sections of desired control. There is a Maximum of 4 Section Control Modules per system.
   - Order air clutches using the Tru Count ordering guide.
   - Note: The Field-IQ system is compatible with all Tru Count Air Clutch® products.
3b. **Variable Rate Control**
   - Order one Rawson Control Module kit (80100-00) for every Rawson variable rate drive. There is a Maximum of 4 Rawson Control Modules per system.
   - Note: The Rawson Control Module kit contains required pieces needed for use with existing Rawson Variable Rate PAR2 drives.
   - Order Rawson variable rate drive(s) (77658-xx or 77657-xx).
   - Note: The Field-IQ system will only control one channel.
Note
The Field-IQ system can only control rate on a single material.
See Trimble’s Tru Application Control (TAC) system if additional liquid or granular rate control is desired.
See Rawson Ordering Guide for details on ordering Rawson components.
Example shown in picture is a 2 section rate control with 24 row shut-off. The EZ-Guide 500 system is not included.

Field-IQ system Cab Kits

80821-00
Includes:
80800-00 Master Switch Box, Field-IQ with Mount Kit
80600-00 Field-IQ 12 Section Switch Box
62609 Cable, EZ Guide 500, 19 pin Port expander
75743 Cable Assy, Cord Set W/1LFH & DEUTSCH Plug
75522 Cable Assy, EZ-Guide 500 to Field-IQ
76941 Cable Assy, PWR To Cab, Field-IQ
77368 Cable Assy, CAN CAB to Hitch, Field-IQ
77893 Cable Assy, DT/OTP Dust Cover, Field-IQ

Cab Kit for Case IH or NH EZ Guide 500 CNH P/N ZTN80821-02
## Field-IQ System for Liquid Strip-Till with Rawson

### A-la-carte Ordering Instructions:

1. Select a cab kit for the EZ-Guide 500 system.
2. Determine CAN/Power cable length needed to reach the first CAN module mounting location on the implement. Begin measurement from the hitch point.
3a. **Section Control**
   - Order one Section Control Module kit (80720-00) for every 12 sections of desired control. There is a maximum of 4 Section Control Modules per system.
   - Order LiquiBlock valves (76643-04). Each contains 4 LiquiBlock valves with 1/4” and 3/8” hose fittings, hose clamps and air line “T” fitting.
   - Order 1 valve module (68355-00) for every 4 sections.
   - Order 1 of each of the following: air compressor (68354-00), air tank (68356-00) and air line (68362).
3b. **Variable Rate Control**
   - Order one Rawson Control Module kit (80100-00) for every Rawson variable rate drive. There is a maximum of 4 Rawson Control Modules per system.
   - Order Rawson variable rate drive(s) (77657-xx).
   - **Note:** The Field-IQ system will only control one channel.

### Platform Kit

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>99001-10</td>
<td>Implement Kit, Generic 8-12 Row Mounted/Stack-Fold</td>
</tr>
<tr>
<td>99001-20</td>
<td>Implement Kit, Generic 12 Row Rigid Drawn</td>
</tr>
<tr>
<td>99001-21</td>
<td>Implement Kit, Generic 16 Row Rigid Drawn</td>
</tr>
</tbody>
</table>

### Section Control Hardware Kits

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TC990808-10</td>
<td>Field-IQ LiquiBlock Section Control Kit - 8 Row</td>
</tr>
<tr>
<td>TC991212-10</td>
<td>Field-IQ LiquiBlock Section Control Kit - 12 Row</td>
</tr>
<tr>
<td>TC991616-10</td>
<td>Field-IQ LiquiBlock Section Control Kit - 16 Row</td>
</tr>
</tbody>
</table>

**Note:** TC99xxxx-xx kits come complete with air compressor, tank, air line, valve modules and LiquiBlock valves.

### Variable Rate Control Hardware Kits

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>77657-10</td>
<td>PAR 2 Liquid - 1 Section</td>
</tr>
<tr>
<td>77657-20</td>
<td>PAR 2 Liquid - 2 Section</td>
</tr>
</tbody>
</table>
**Platform Kit**
- 99002-00 Pull Type Spreader
- 99005-00 Self Propelled Spreader

**Cables**
- 75528-XX Cable Assy, CAN-PWR Extension 20 feet, Field-IQ
- 75529 CAN Terminator pin Port expander

**Cab Kits**
- 80820-00 Field-IQ system Cab Kit for the EZ-Guide 500 system includes:
  - 80800-00 Master Switch Box, Field-IQ with Mount Kit
  - 62609 Cable, EZ Guide 500, 19 pin Port expander
  - 75743 Cable Assy, Cord Set W/1LFH & DEUTSCH Plug
  - 75522 Cable Assy, EZ-Guide 500 to Field-IQ
  - 76941 Cable Assy, PWR To Cab, Field-IQ
  - 77368 Cable Assy, CAN CAB to Hitch, Field-IQ
  - 77893 Cable Assy, DT/DTP Dust Cover, Field-IQ

**Variable Rate Control Hardware Kits**
- 77661-10 PAR 40 Single - 1 Section
- 77662-10 PAR 40 Twin - 1 Section

**Cab Kit for Case IH or NH EZ Guide 500 CNH P/N ZTN80820-02**

**Note**
Example shown is pull type spreader with single rate control. The EZ-Guide 500 system is not included.
FIELD-IQ SYSTEM ACCESSORIES AND SPARES

Accessories

70067-10  Install Kit, Field-IQ Switch Box Stand Alone, Ram Mount
77413     Powell quick disconnect – tractor side
77611-01  Powell quick disconnect – implement side
77636     Switch, Whisker w/ 3 Pin Weatherpack
77543     Cable Assy, Implement SW, 10 FT Extension
77542     Cable Assy, Implement SW, 25 FT Extension
69540     FmX/FM-1000™ display VR Upgrade
            (Required only when using Prescriptions)
66116     EZ-Guide 500 system VR Upgrade
            (Required only when using Prescriptions)
81515     CFX-750 display VR Upgrade
            (Required only when using prescription)

Cables

75522     Cable Assy, EZ-Guide 500 system to Field-IQ system
75524     Cable Assy, Section Module Tee, Field-IQ
75527     Cable Assy, Rawson Module Tee, Field-IQ
75529     Cable Assy, Implement Terminator Adapter, Field-IQ
75531     Cable Assy, DTM to CPC Motor Adapter, Field-IQ
75834     Cable Assy, display To Field-IQ
76859     Cable Assy, Field-IQ Section Control Module Tru Count
76941     Cable Assy, PWR To Cab, Field-IQ
77368     Cable Assy, CAN CAB to Hitch, Field-IQ
77893     Cable Assy, DT/DTIP Dust Cover, Field-IQ
75528-10  Cable Assy, CAN-PWR Extension 10 feet, Field-IQ
75528-20  Cable Assy, CAN-PWR Extension 20 feet, Field-IQ
75528-30  Cable Assy, CAN-PWR Extension 30 feet, Field-IQ
75528-40  Cable Assy, CAN-PWR Extension 40 feet, Field-IQ
75528-50  Cable Assy, CAN-PWR Extension 50 feet, Field-IQ

Spare Units

80100-00  Rawson Control Module Kit (contains 75070-00, 75527 & 75531)
80600-00  Field-IQ system 12 Section Switch Box
80720-00  Section Control Module Kit (contains 75774-05, 75524, 76859)
80800-00  Master Switch Box, Field-IQ system with Mount Kit
75070-00  Rawson Control Module
75774-05  Section Control Module
75774-00  Rate and Section Control Module
SAMPLE ORDERS AND ADDITIONAL INFORMATION

Strip-till

Sample 3
12 row Liquid Strip-till Section and Variable Rate Control for EZ-Guide 500 system
Cab Kit: 80820-00, Field-IQ system Cab Kit - EZ-Guide 500 system
Platform Kit: 99001-20, Implement Kit, Generic 8-12 Row Rigid Drawn
Section Control Hardware Kit: TC991212-10, LiquiBlock Section Control Kit - 12 Row
Variable Rate Control Hardware Kit: 77657-10, PAR 2 Liquid - 1 Section
Accessories: 80600-00, Field-IQ 12 Section Switch Box

Spinner Spreaders

Sample 5
Pull-type 8-ton Spinner Spreader for EZ-Guide 500 system
Cab Kit: 80820-00, Field-IQ Cab Kit - EZ-Guide 500 system
Platform Kit: 99002-00, Generic Pull Type Spreader
Variable Rate Control Hardware Kit: 77661-10, PAR 40 Single - 1 Section
Accessories: 77413, Powell quick disconnect - tractor side
77611-01, Powell quick disconnect - implement side
80600-00, Field-IQ 12 Section Switch Box

Additional Information:

Additional Information can be found in these ordering guides:
- Tru Count Air Clutch Ordering Guide
- Rawson Ordering Guide

Cab Kit for Case IH or NH EZ Guide 500
CNH P/N ZTN80820-02