



SCI SCALE AND CONTROL INC.

BinMaxx[®]

FRONT END LOADER SCALE

AIR-WEIGH

WWW.AIR-WEIGH.COM



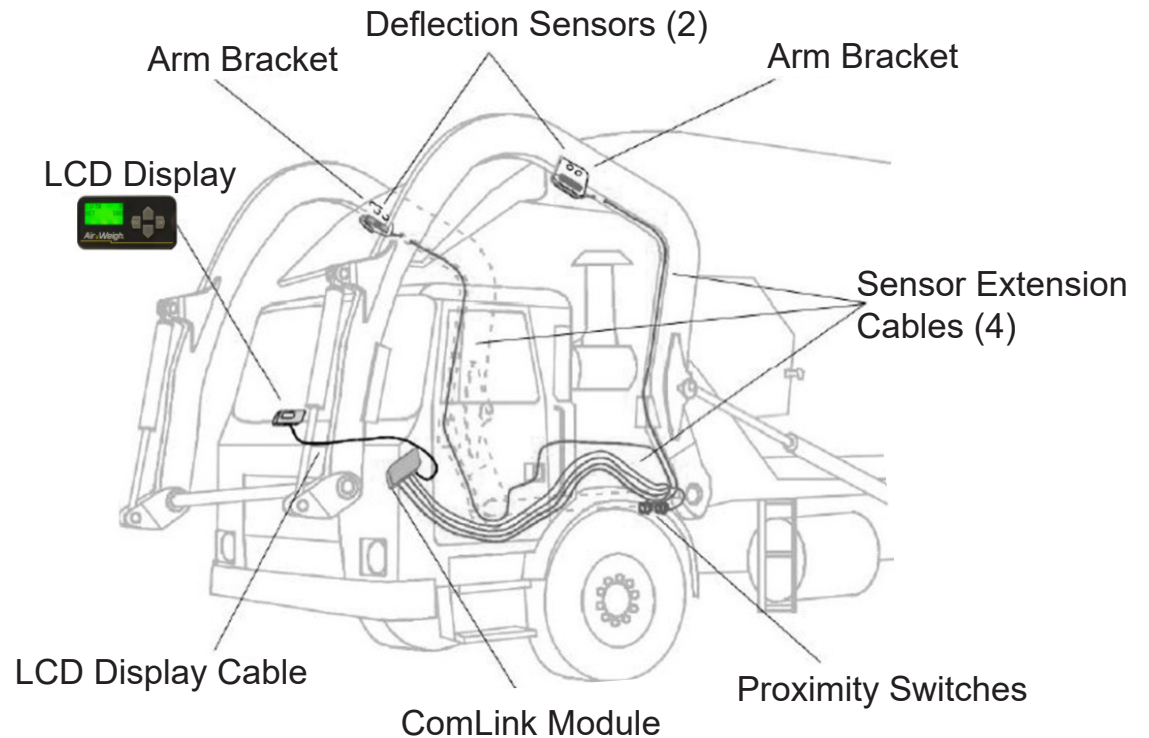
Founded in 1987, Air-Weigh designs and manufactures scales for commercial vehicles around the world. Air-Weigh scales feature innovative technologies to help the refuse industry reduce cost, optimize routes, and maximize profit. Headquartered in Eugene, OR, our scales are manufactured in the USA. Air-Weigh is an ISO manufacturer.

WHY BINMAXX[®] SCALES?

Profitability Optimization

Durability

Integration



BENEFITS

WEIGH CONTENTS OF EACH INDIVIDUAL COMMERCIAL CONTAINER

- Identifies non-profitable accounts for the purpose of maximizing profitability
- Compare revenue to disposal costs on a customer by customer basis



FEATURES

- Arm mounted deflection sensors
- Designed for durability in the refuse environment
- Language options: English, Spanish, French, and German
- Temperature compensation, accurate weights from -40 F to 185 F
- Menu based set-up
- PIN protected calibration
- 3-year limited warranty



FEATURES

WEIGH-IN-MOTION ARM MOUNTED SCALE

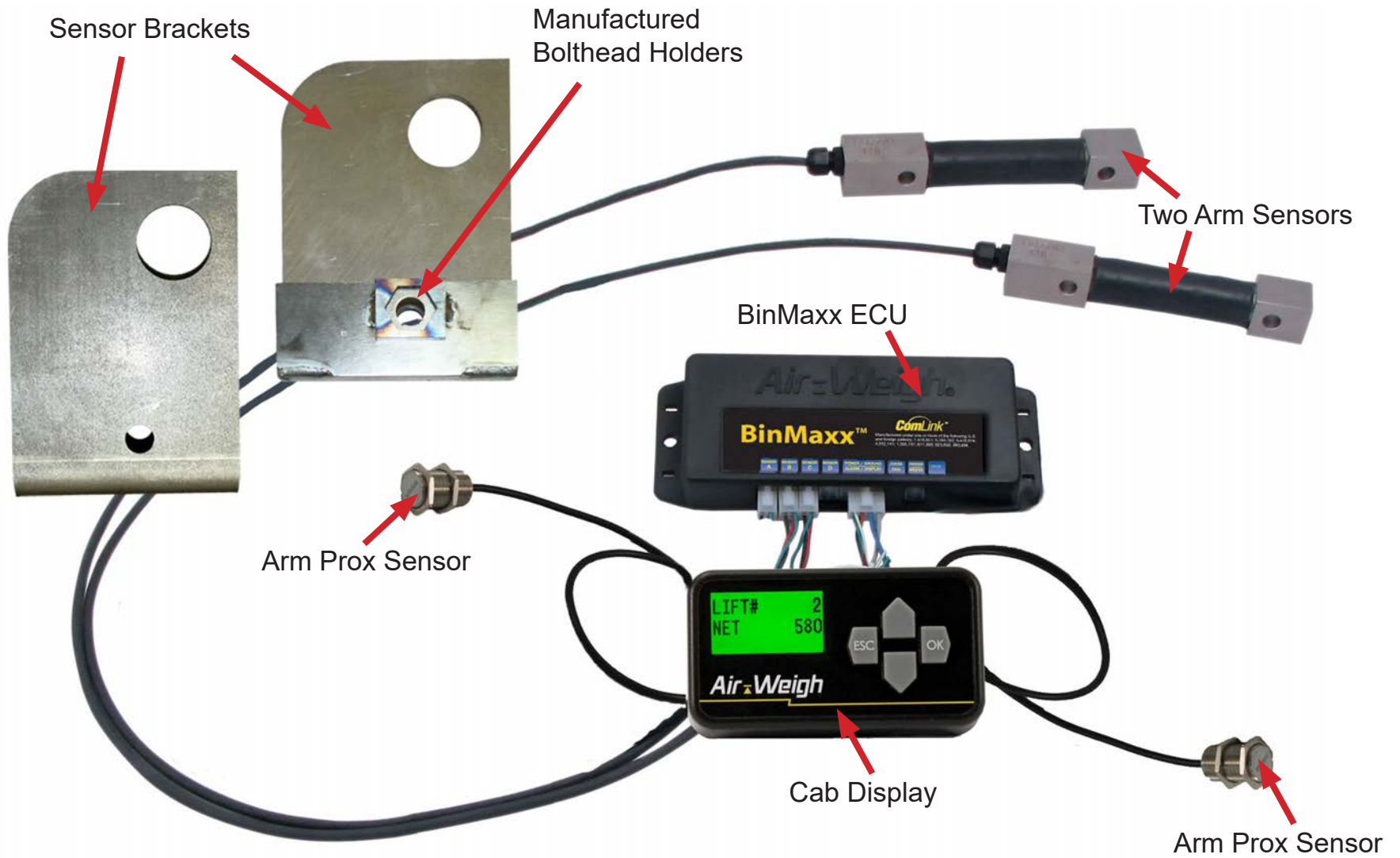
- Does not change driver's normal lifting routine
- Sensors placed out of harm's way, designed for durability in the refuse environment
- Sensor location reduces calibration frequency

CAB MOUNTED DISPLAY

- Container content weight displayed
- Lift number displayed
- Stores up to 1,000 lifts
- Weight data can be downloaded
- Can be integrated to an on-board computer

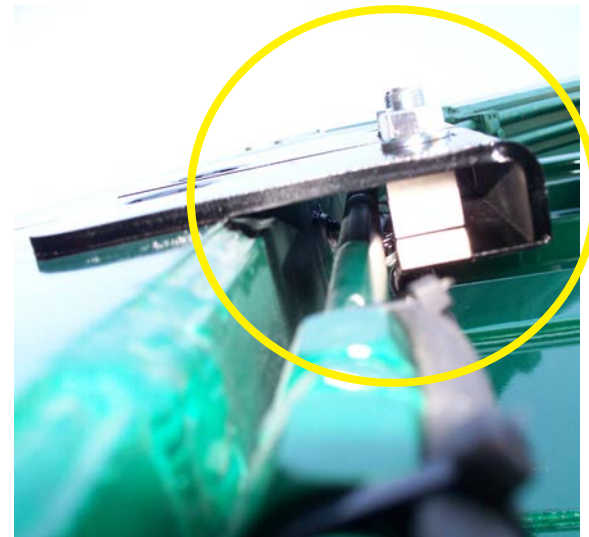
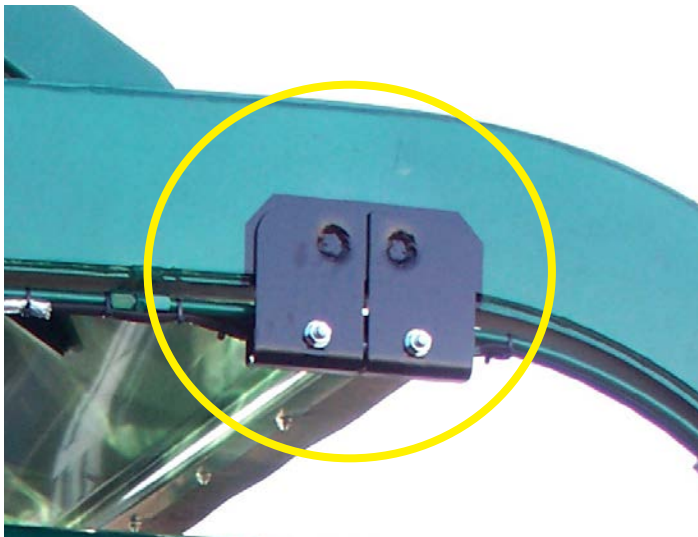


BINMAXX[®] COMPONENTS



WEIGHT SENSORS

MOUNTED UNDER EACH ARM



PROX SENSORS

INSTALLED ON ARM HINGE TUBE



IN-CAB DISPLAY

- Easy installation
- Durable display
- Versatile mounting pod
- Install display in any convenient location inside cab



DATA

Advanced Data Transfer

- BinMaxx® Cloud
- Integrate to on-board computer



Traditional data Transfer



Optional Printer



Hand written on route sheet

INNOVATIVE SOLUTIONS
EXCEEDING CUSTOMER EXPECTATIONS
FIRST TIME - EVERY TIME - ON TIME

FOR QUESTIONS AND SUPPORT CONTACT:

Scale and Control Contact:

Email: sales@scaleandcontrol.com

Toll Free: 888-239-0552 X1Sales, X2

For Tech Support

Sales Hours: 8AM - 5PM Pacific Time

M-S

Tech Support: 8AM - 5PM CST M-S

For more information, please visit our website at www.scaleandcontrol.com