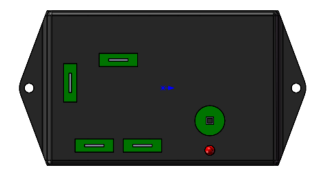
## DOC00050, Wireless Systems Progression





This unit is non-programable and as such is completely non-serviceable. Uses wire harness W3169H Used 2006 – March 2010 Associated A&M DOCs – W3169H





P100404 P100403

This unit is programmable but is not compatible with any previous components.

FOBs available under P/N P100404. The receiver is obsolete. The LED on the key FOB is either Green or Red Uses wire harness W2008

Used March 2010 – Jan 2013

Associate A&M DOCs – DOC00017, W2008





P100536 P100537

This unit is programmable but is not compatible with any previous components. Fixed Code.

LED on FOB is Blue or Red. Buttons on Key FOB are Embossed with "A" and" "B". A Sticker is attached wih the A&M Logo in color and "Open" under the button labeled "A" and "Close" under the button labeled "B"

Uses Wire harness W2018

Used from Jan 2013 - Jan 2015

Associated DOCs - W2018, DOC00035





P100634 P100635

This unit is programmable but is not compatible with any previous components. Rolling Code.

LED on FOB is Blue or Red. Buttons on Key FOB are smooth. FOB is laser etched with the A&M Logo and "Open" and "Close" under each button

Uses Wire harness W2018, W2021, (W2023, W2024, W2025)

Used from Jan 2015 - May 2017

Associated Docs – DOC00110

DOC00050, Wireless Systems Progression.docx





P100688 P100635

VERSION 2.0: This unit was programmable. The Key Fob is compatible with the P100634. Rolling Code. LED on FOB is Blue or Red. Buttons on Key FOB are smooth. FOB is laser etched with the A&M Logo and "Open" and "Close" under each button

Uses Wire harness W2018, W2021, (W2023, W2024, W2025)

Used from May 2017 - Present

Associated Docs – DOC00110