

REVISIONS					
REV.	ECO	DESCRIPTION	VERSION	APPROVAL	DATE
C	28623	REVISED PER ECO	1.0.1.5	CRS	10/20/16
D	29462	REVISED PER ECO	1.0.2.5	JLH	05/15/17
E	31069	REVISED PER ECO	1.0.3.8	DJW	04/09/18
F	32529	REVISED PER ECO	1.0.3.11	J HOFFMAN	01/03/19

RELEASE NOTES:

VERSION:	1.0.3.11	FILE NAME: CNHISOAutoFoldPlus_P385V1_0_3_11.hex
		SIZE: 593,119 BYTES

<p>VERSION 1.0.3.11</p> <p>1. Updated address claiming and partner registration to be like AutoBoom.</p> <p>2. Added fix for continuous address claim fault/reset</p> <p>3. Added AutoBoom XRT partner and detection (ISO name varies by product family only).</p>
--

NOTES:			<div>RAVEN</div> <div>RAVEN INDUSTRIES, INC. SIOUX FALLS, SD 57104</div>			TITLE:			
<div>SOFTWARE SPECIFICATION, PROGRAM, ISO AUTOFOLD, ECU, CNH</div>									
				NAME	DATE	SIZE	DRAWING NUMBER	REV	
			DRAWN	RRS	03/16/16	A	077-0171-385	F	
			APPROVED	JCK	03/31/16				
PROPRIETARY AND CONFIDENTIAL INFORMATION OF RAVEN INDUSTRIES INC.						CODE		SCALE	SHEET
THIS DRAWING AND THE INFORMATION HEREON ARE RAVEN INDUSTRIES INC. PROPERTY AND MAY BE USED BY OTHERS ONLY AS AUTHORIZED IN WRITING BY RAVEN INDUSTRIES INC. - ALL RIGHTS RESERVED UNDER THE COPYRIGHT LAWS.						14979		N/A	1 OF 4

RELEASE NOTES:

VERSION:	1.0.3.8	FILE NAME:	CNHISOAutoFoldPlus_P385V1_0_3_8.hex
		SIZE:	592,551 BYTES

VERSION 1.0.3.8

1. Fixed issue that prevented manual folding from 120' down to 90' or 60'

2. Changed alarm settings so all fold position diagnostics show the same icon when sensors are disconnected

3. Fixed issue where object pool would drop offline intermittently

SIZE	DRAWING NUMBER		REV
A	077-0171-385		F
CODE		SCALE	SHEET
14979		N/A	2 OF 4

RELEASE NOTES:

VERSION:	1.0.2.5	FILE NAME: CNHISOAutoFoldPlus_P385V1_0_2_5.hex
		SIZE: 591,987 BYTES

VERSION 1.0.2.5 (SVN Build 73449)

4. Updated master power switch on/off state logic between AutoBoom and AutoFold

5. Corrected center rack up/down interface between AutoBoom and AutoFold

6. Increased output rate of AutoFold-to-AutoBoom heartbeat to once every 4.8 seconds

7. Raven Distributed Software Filtering Criteria

1. ECU Assembly P/N - 0630130051

2. ECU Version - None

3. Serial Number - None

4. ID Number - None

5. Product Family - None

6. Function Code - None

7. Function Instance - None

8. Mfg. Number - None

9. Vehicle System - None

10. Vehicle System Instance - None

11. ECU Instance - None

12. Industry Group - None

SIZE	DRAWING NUMBER		REV
A	077-0171-385		F
CODE		SCALE	SHEET
14979		N/A	3 OF 4

RELEASE NOTES:

VERSION:	1.0.1.5	FILE NAME: CNHISOAutoFoldPlus_P385V1_0_1_5.hex
		SIZE: 591,995 BYTES

VERSION 1.0.1.5 (SVN Build 70289)

- 1. Modified AutoFold out control logic to prevent mirror contact
- 2. Modified AutoFold in control logic to perform smoother transition into cradle
- 3. Remedied a potential issue that results in AutoFold in cycle stalling near cradle
- 4. Fixed output of desired AutoBoom master power switch state from AutoFold to AutoBoom when fold in is detected from the VT fold in button
- 5. Fixed right-hand manual tip/mid fold sequence when in an uncalibrated state
- 6. Updated ISONAME bytes and other ECUID/SWID output items (removed ProgID structure)
- 7. Raven Distributed Software Filtering Criteria
- 13. ECU Assembly P/N - 0630130051
- 14. ECU Version - None
- 15. Serial Number - None
- 16. ID Number - None
- 17. Product Family - None
- 18. Function Code - None
- 19. Function Instance - None
- 20. Mfg. Number - 151
- 21. Vehicle System - None
- 22. Vehicle System Instance - None
- 23. ECU Instance - None
- 24. Industry Group - None

SIZE	DRAWING NUMBER		REV
A	077-0171-385		F
CODE		SCALE	SHEET
14979		N/A	4 OF 4