

Colheitadeiras JD STS



CALIBRAÇÃO



JOHN DEERE

Procedimentos de Calibração

325

Os procedimentos de calibração devem ser executados antes do primeiro uso ou quando se trocar qualquer sensor.

- Calibração zero do sensor do Côncavo – **Conc**
- Calibração da Plataforma de corte – **hdr**
- Calibração da Plataforma de milho – **hdr**
- Calibração do CONTOURMASTER - **tilt**
- Calibração da chapa Destacadora - **dEc**
- Calibração do Cornerpost - **C03 (100 a 130)** **MT-240-10D-21**
- Calibração do Climatrak - **C03**
- Calibração do Alimentador - **E01**
- Calibração dos Potenciômetros de velocidade de subida/descida da PC - **C00**



JOHN DEERE

Procedimentos de Calibração

326

NOTA: A condição que causa o erro deve ser corrigida antes de se continuar a calibração.

Se ocorrer qualquer erro durante os procedimentos de calibração, os códigos de erros serão exibidos no tacômetro de mostrador triplo.

Códigos de Erros

JD Brasil



JOHN DEERE

327

Acessos Calibração

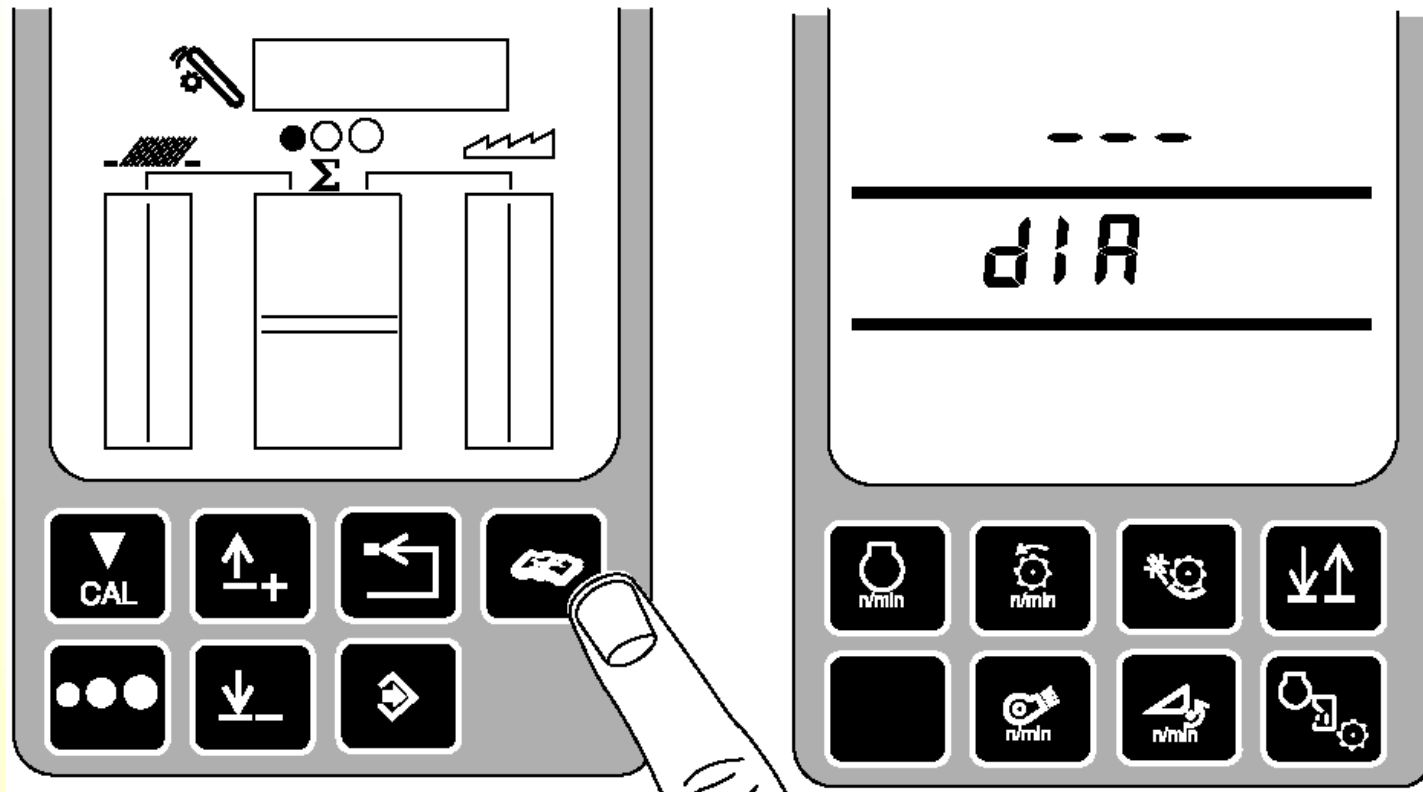
JD Brasil



JOHN DEERE

328

Calibração do Côncavo



Pressionar tecla “Livrinho”

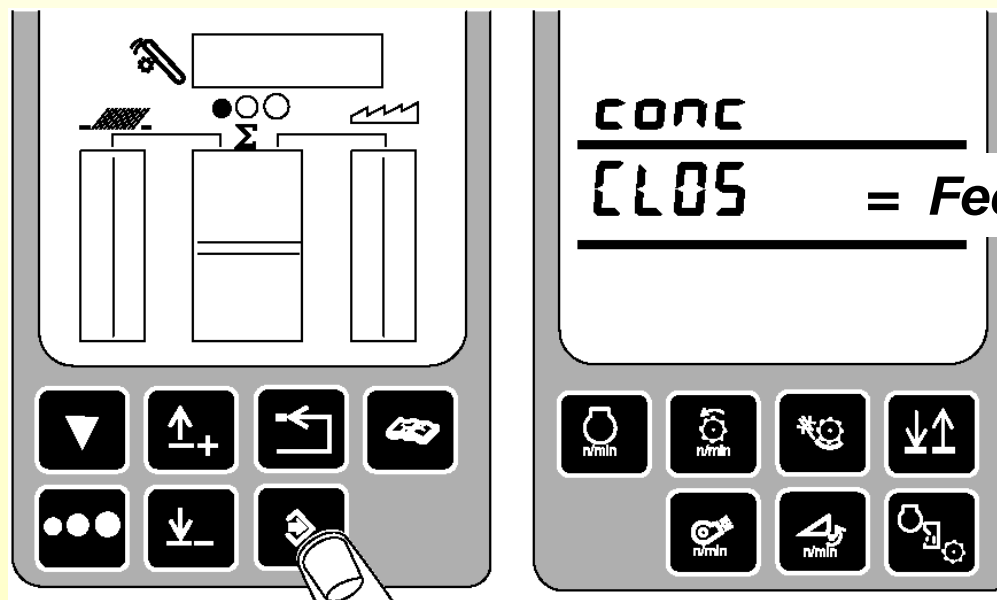
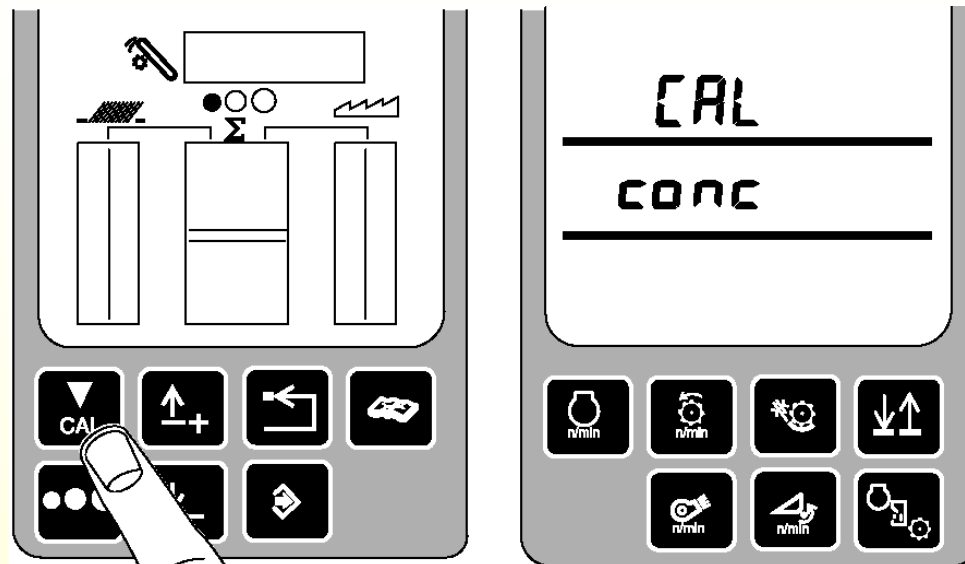
**Aparece no display “diA”,
de “DIAGNÓSTICO”.**



JOHN DEERE

329

Calibração do Côncavo



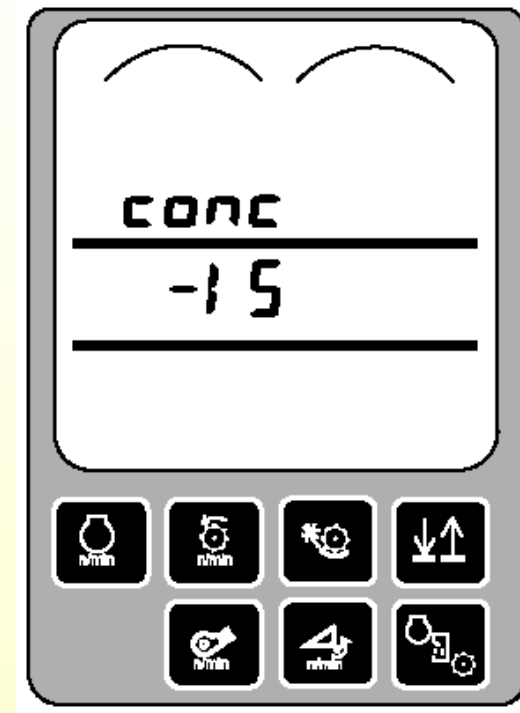
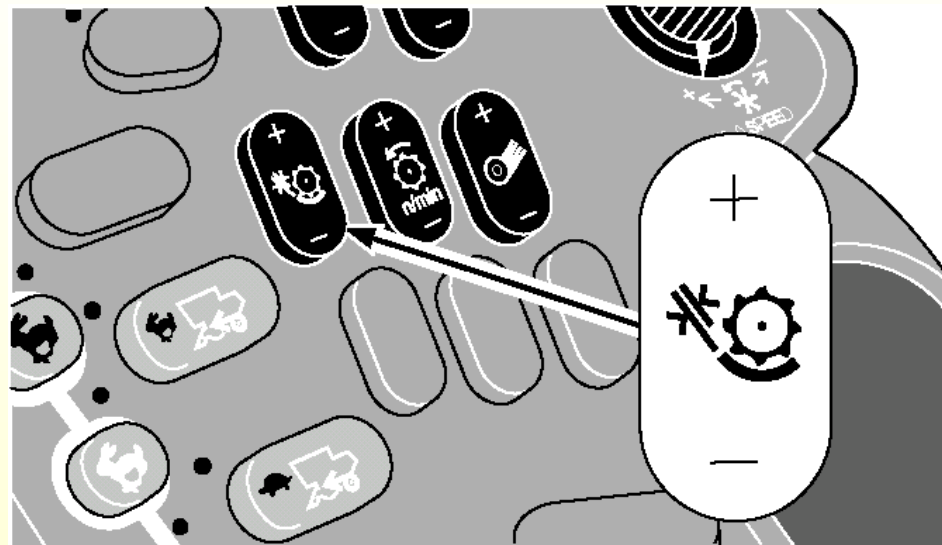
JD Brasil



JOHN DEERE

330

Calibração do Côncavo

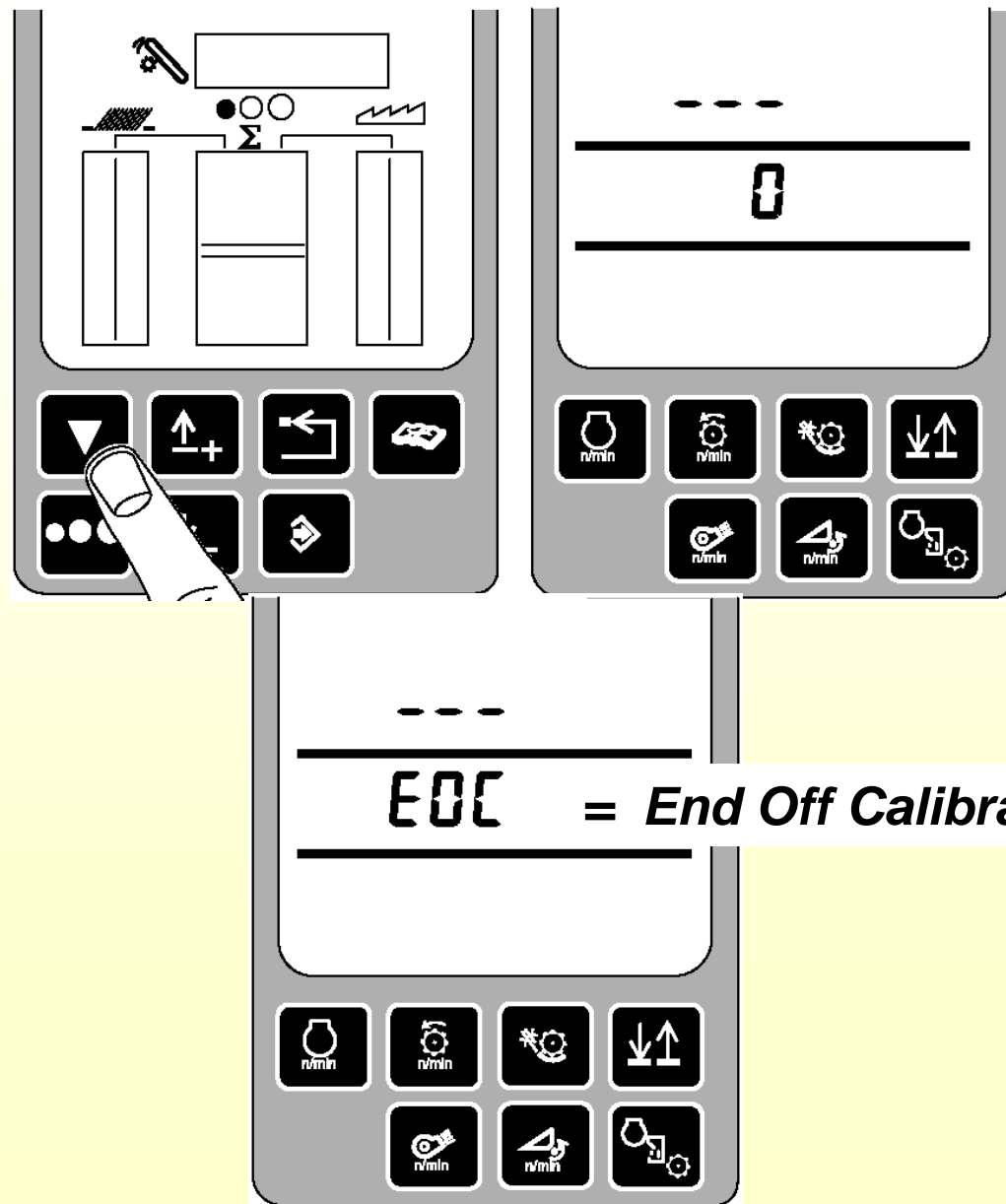




JOHN DEERE

331

Calibração do Côncavo



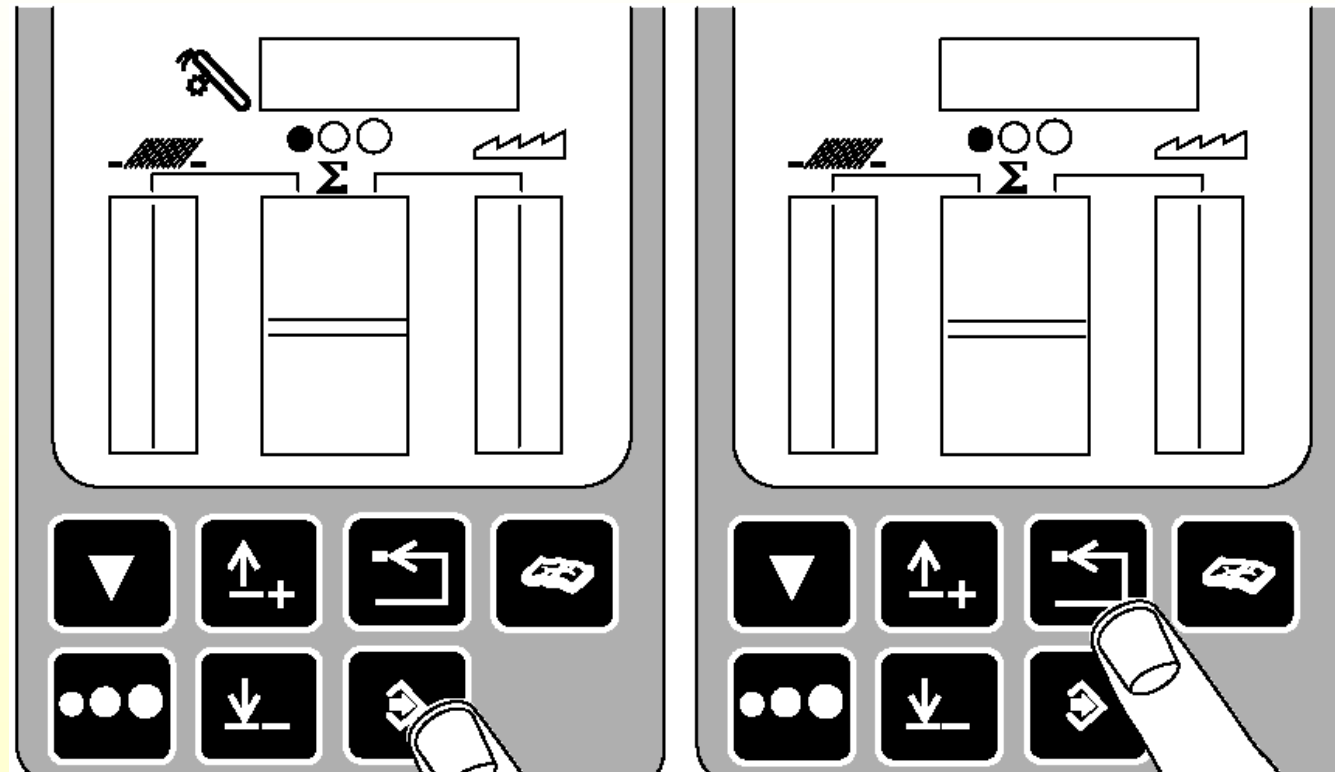
JD Brasil



JOHN DEERE

332

Calibração do Côncavo



Pressionar tecla “Enter”

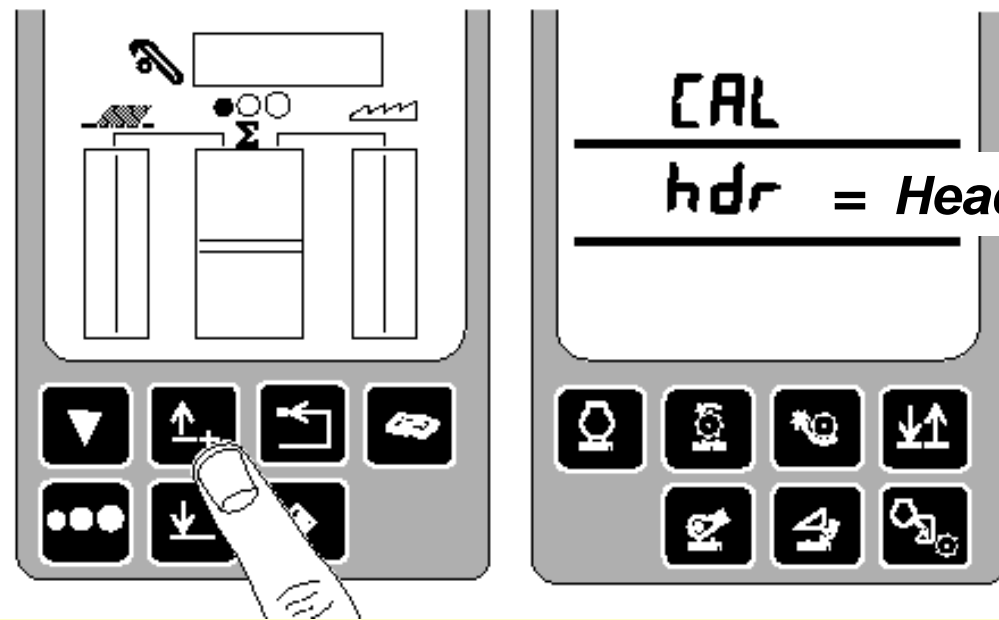
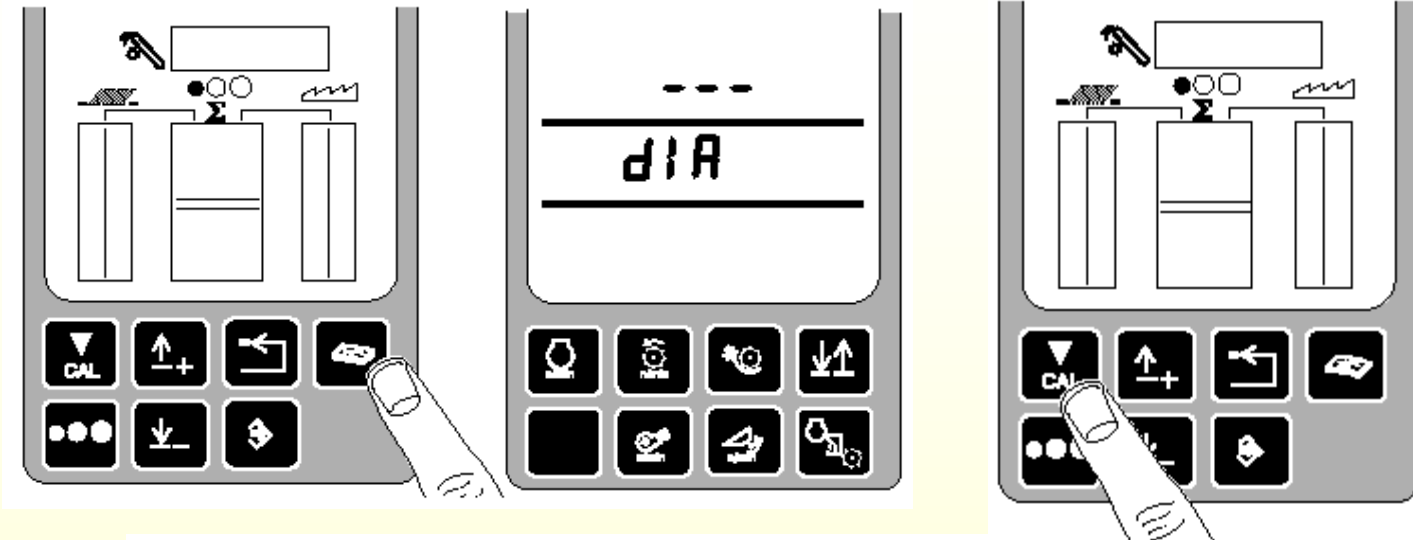
JD Brasil



JOHN DEERE

333

Calibração da Plataforma



JD Brasil

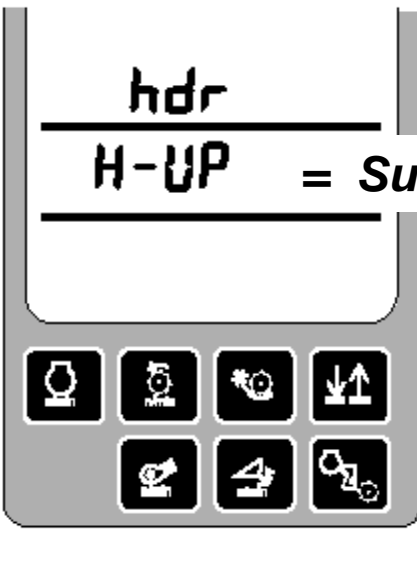
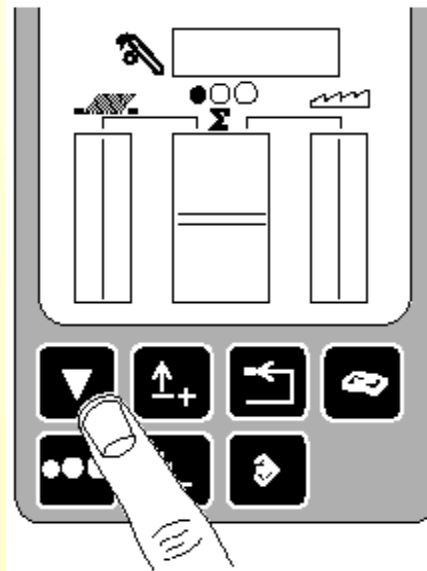
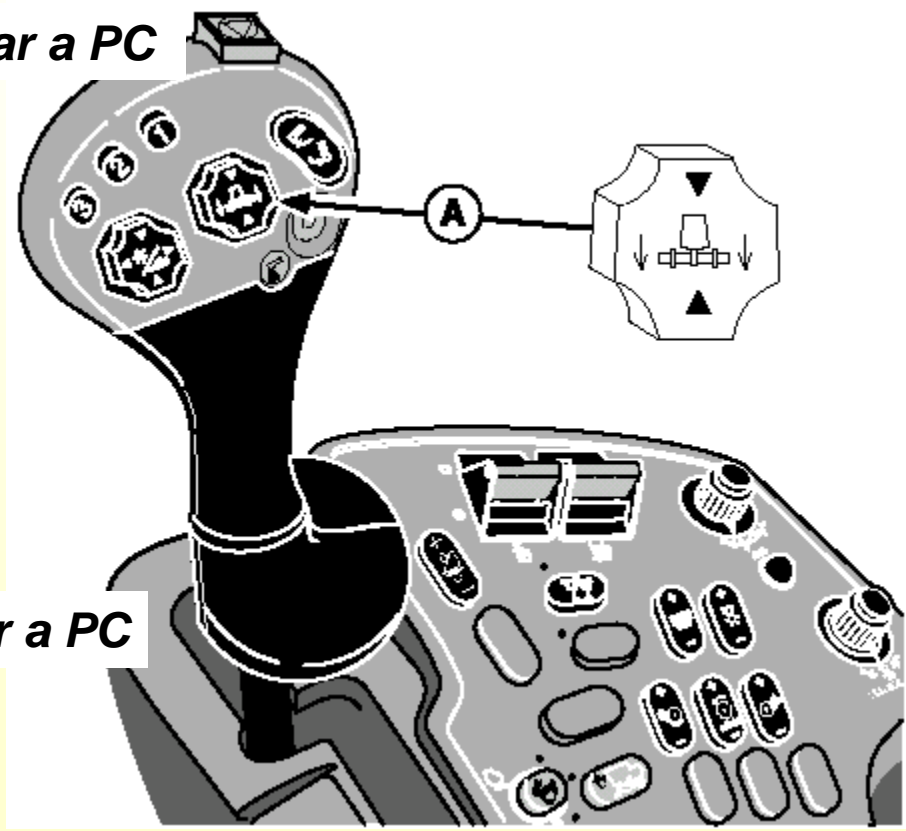
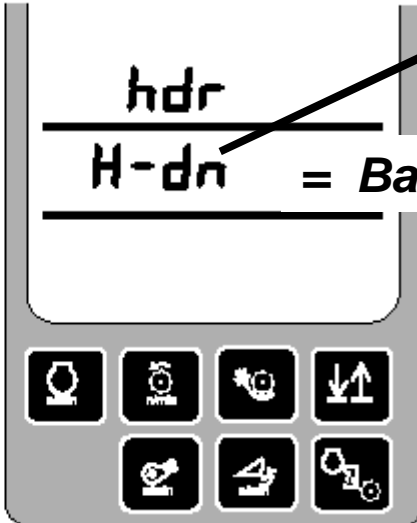
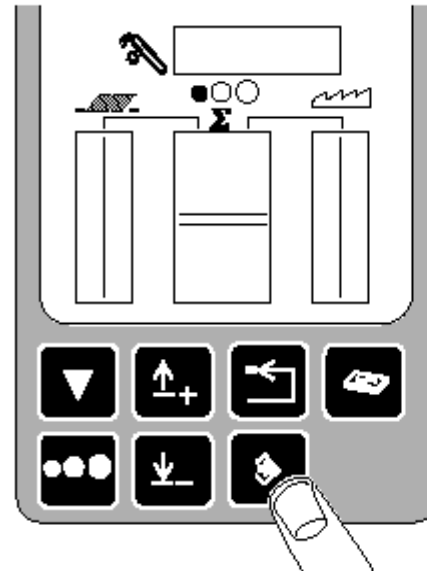


JOHN DEERE

334

Calibração da Plataforma

Obs.: Se aparecer P-dn, baixar a pressão da plataforma.



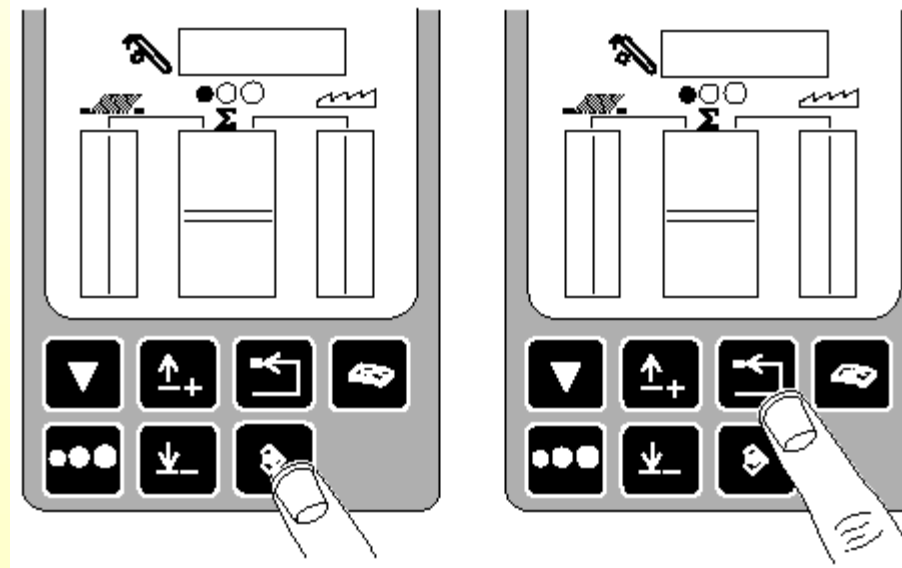
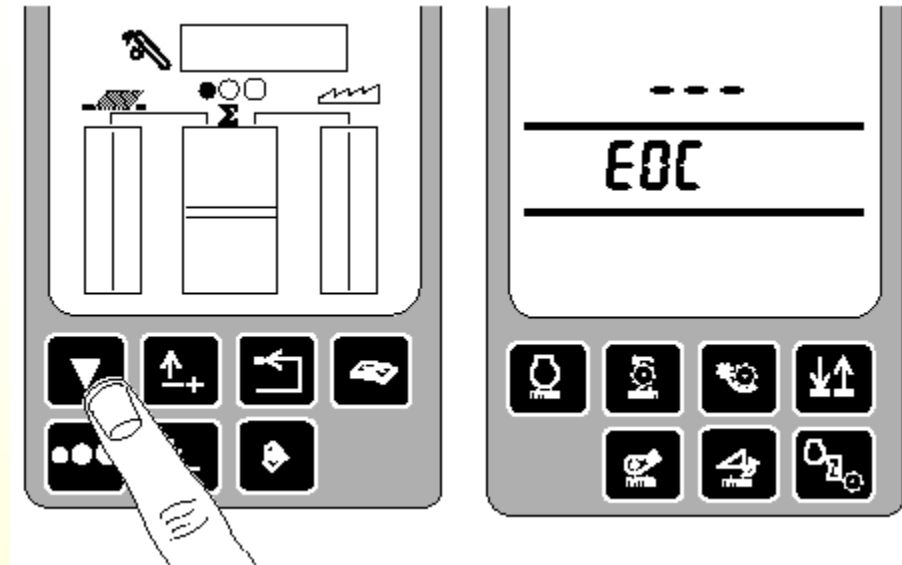
JD Brasil



JOHN DEERE

335

Calibração da Plataforma



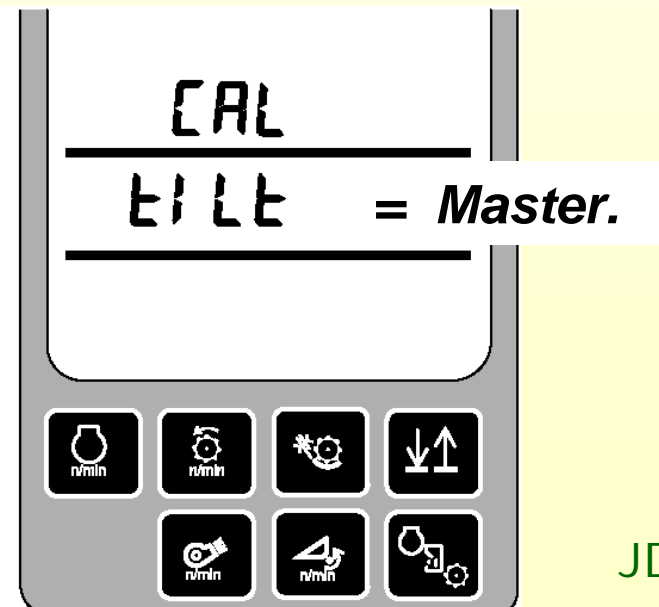
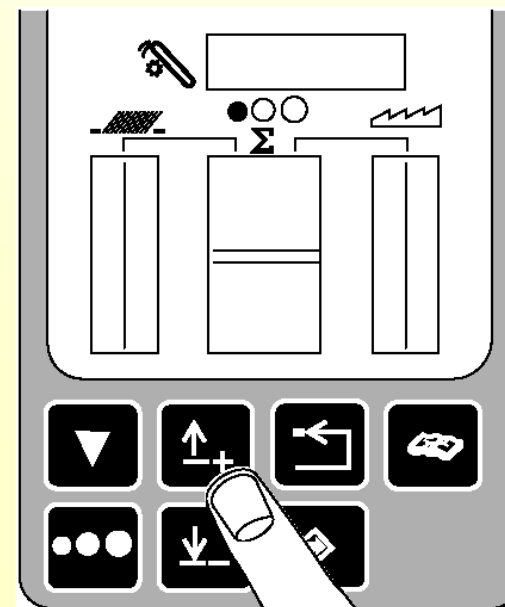
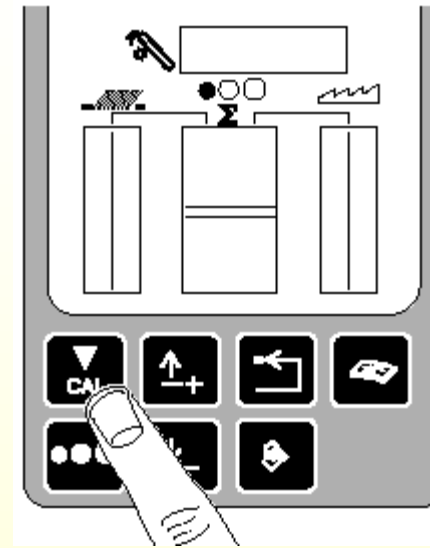
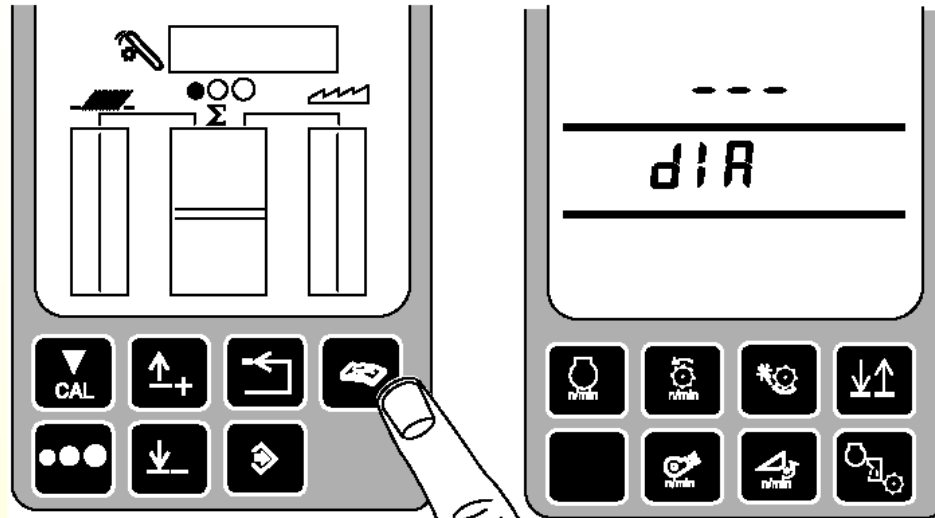
JD Brasil



JOHN DEERE

Calibração do Contour Master

336



Mdo 40-8

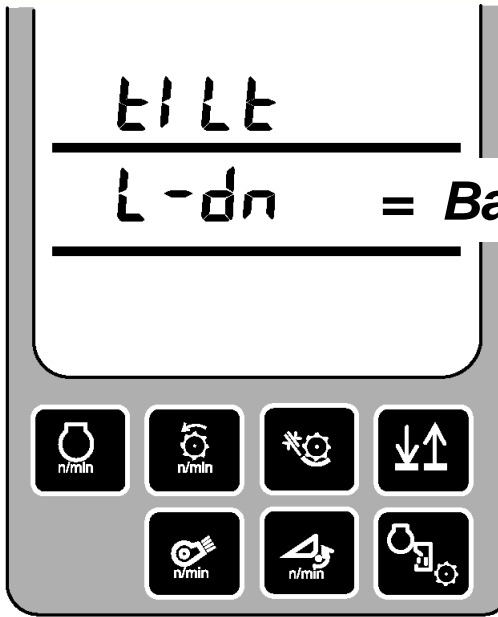
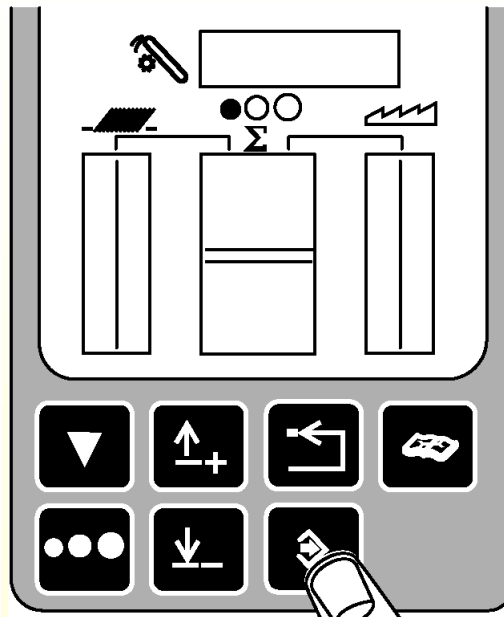
JD Brasil



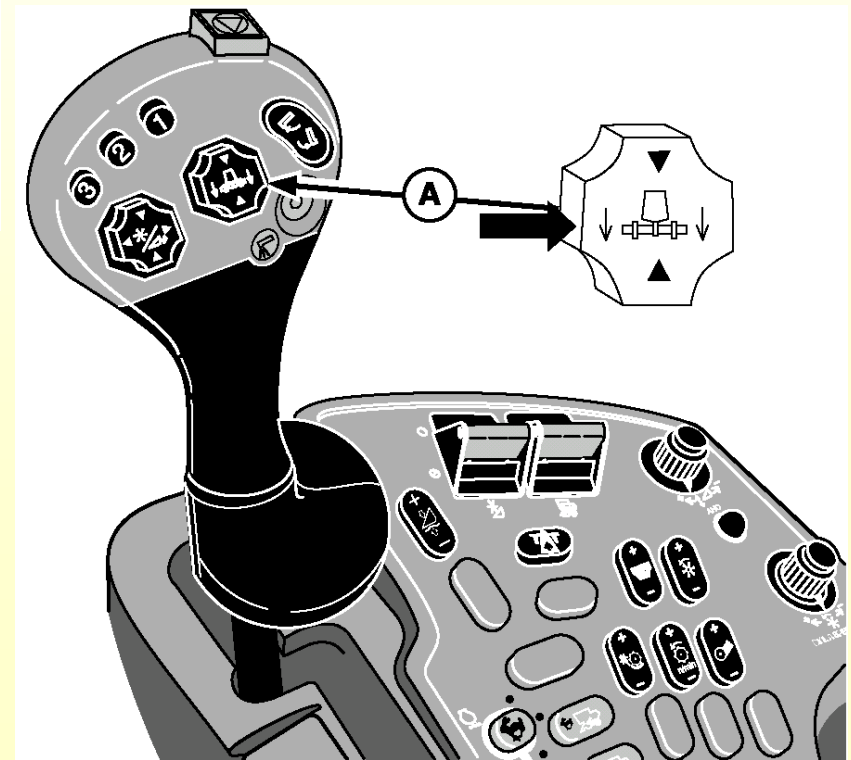
JOHN DEERE

Calibração do Contour Master

337



= Baixar lado esquerdo da PC.

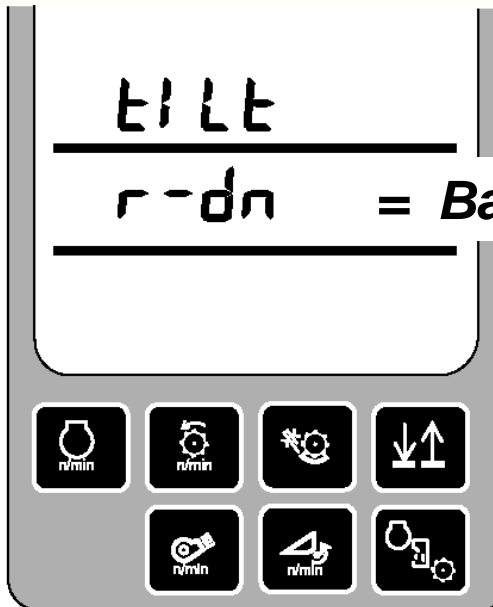
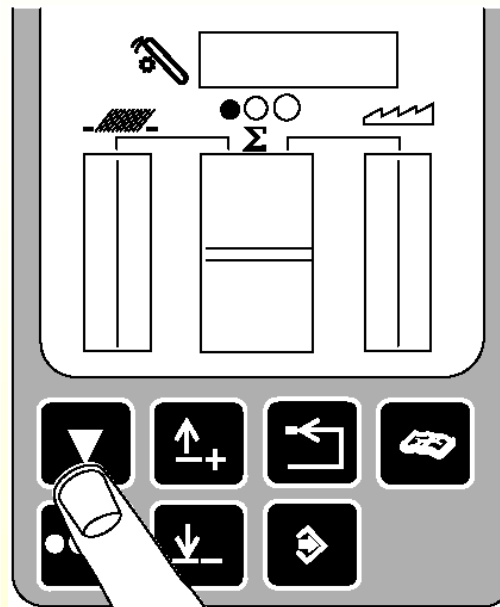




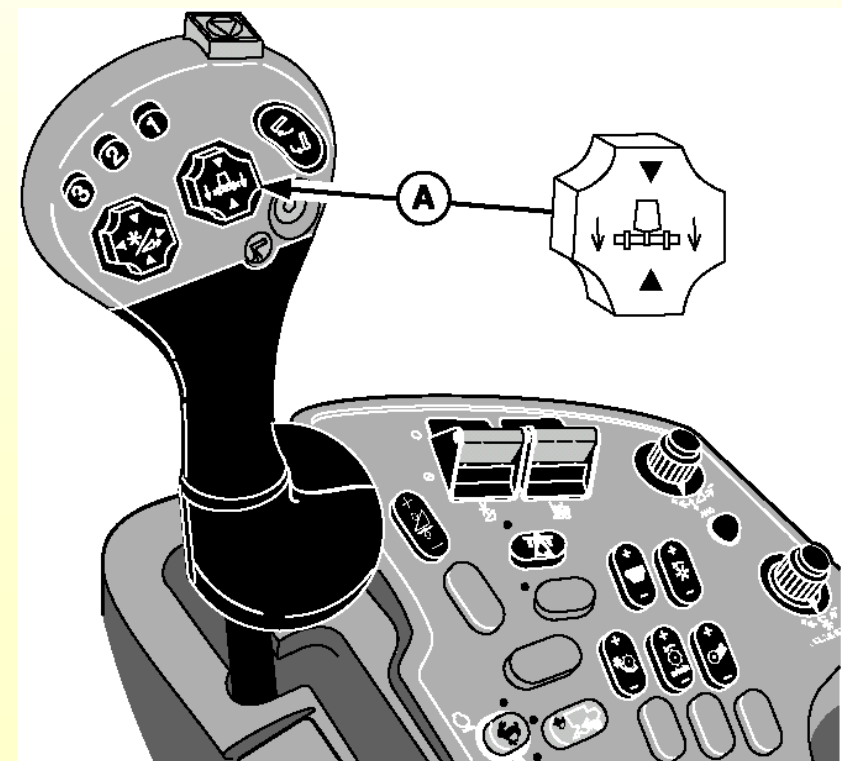
JOHN DEERE

Calibração do Contour Master

338



= Baixar lado direito da PC.

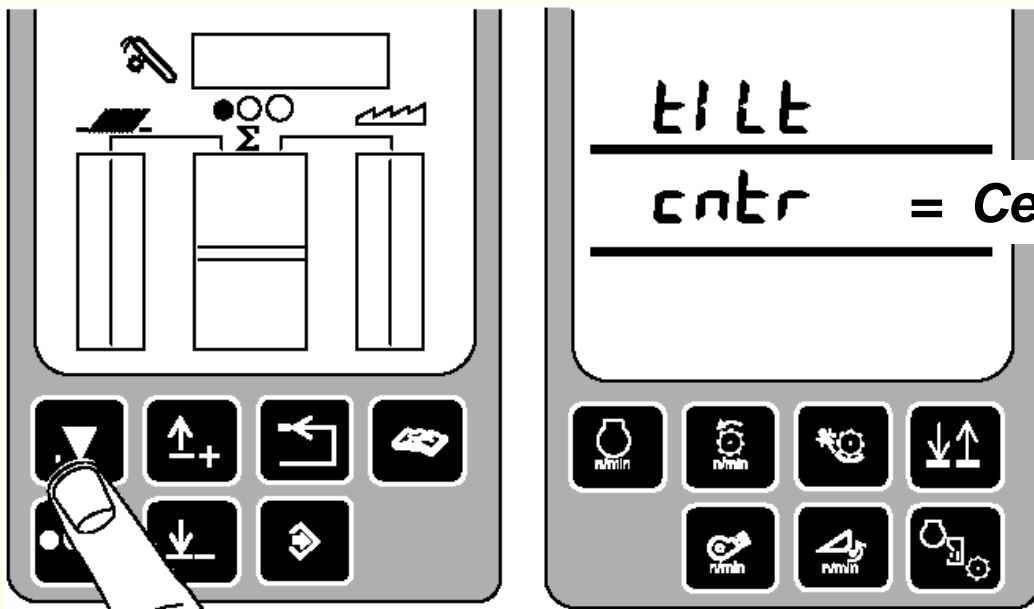




JOHN DEERE

Calibração do Contour Master

339



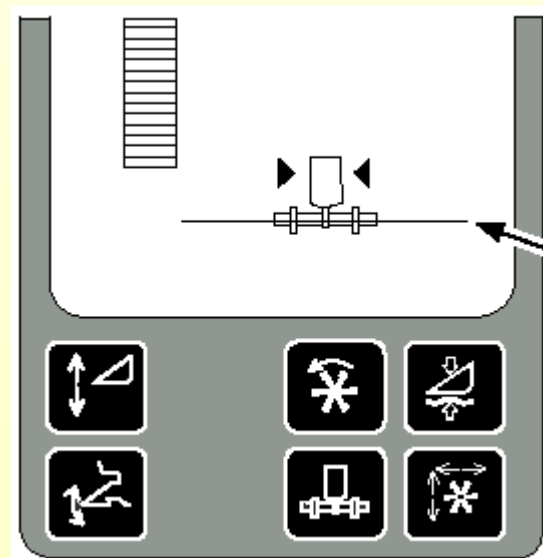
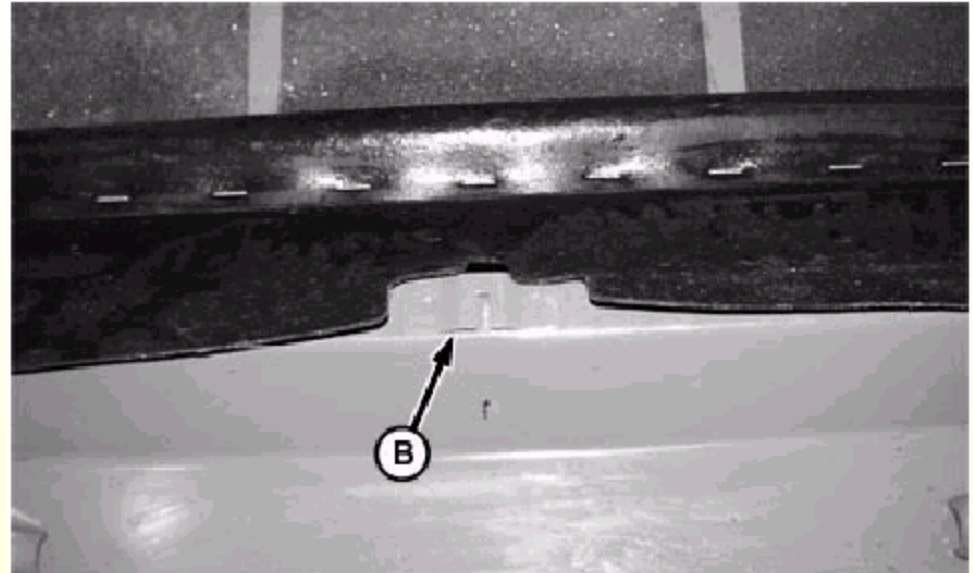
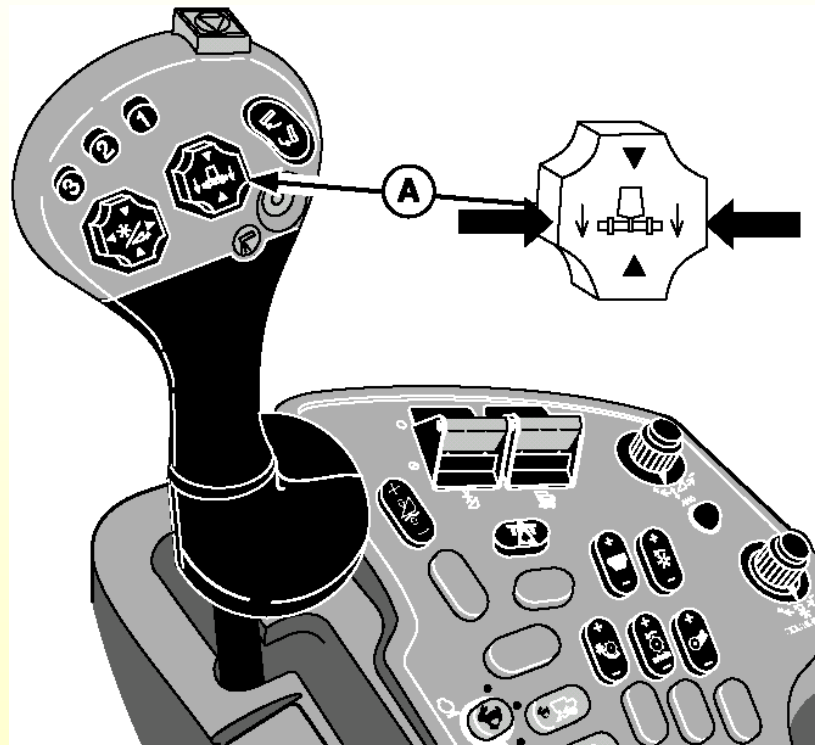
cntr = Centralizar a plataforma.



JOHN DEERE

Calibração do Contour Master

340



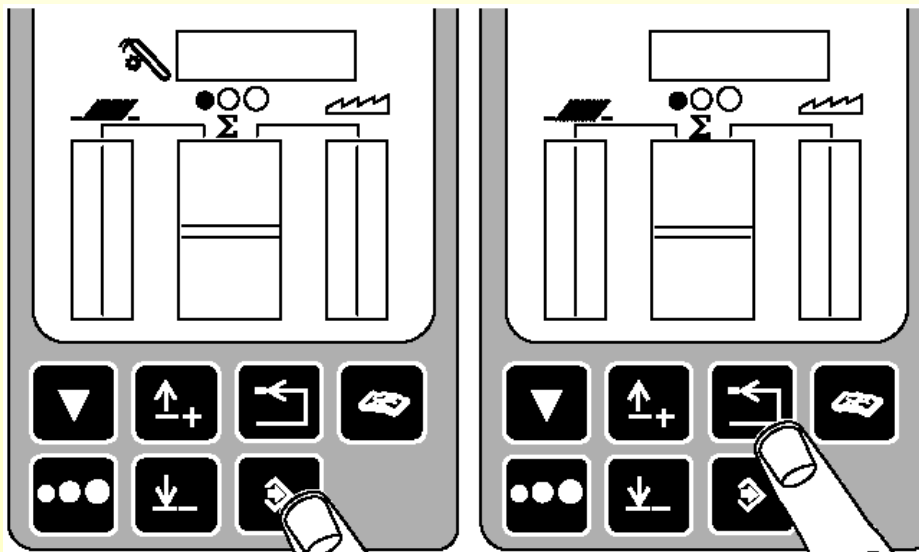
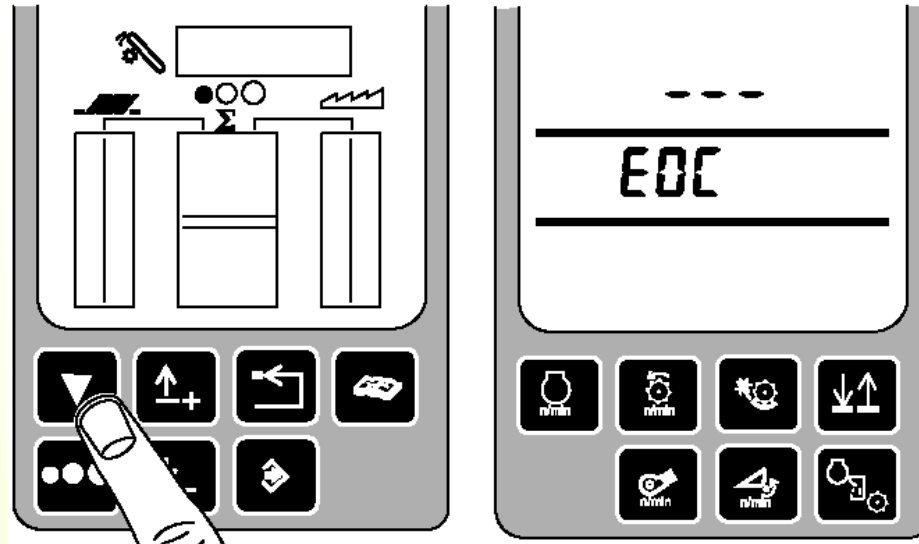
JD Brasil



JOHN DEERE

Calibração do Contour Master

341

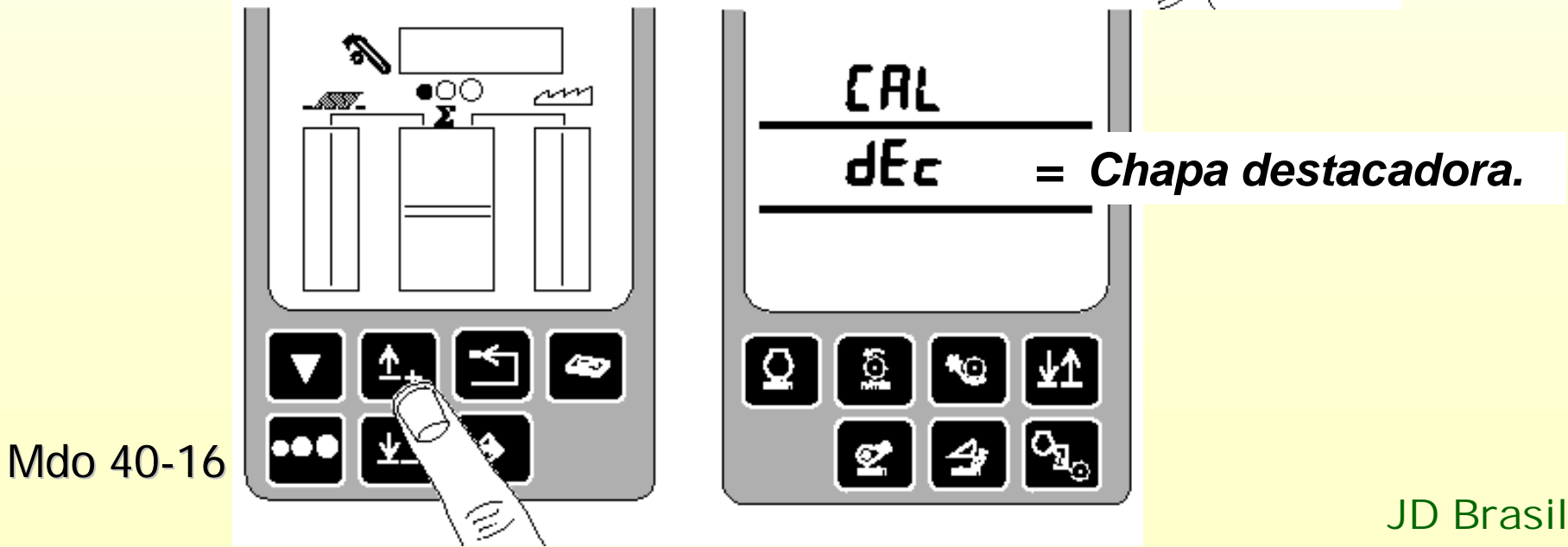
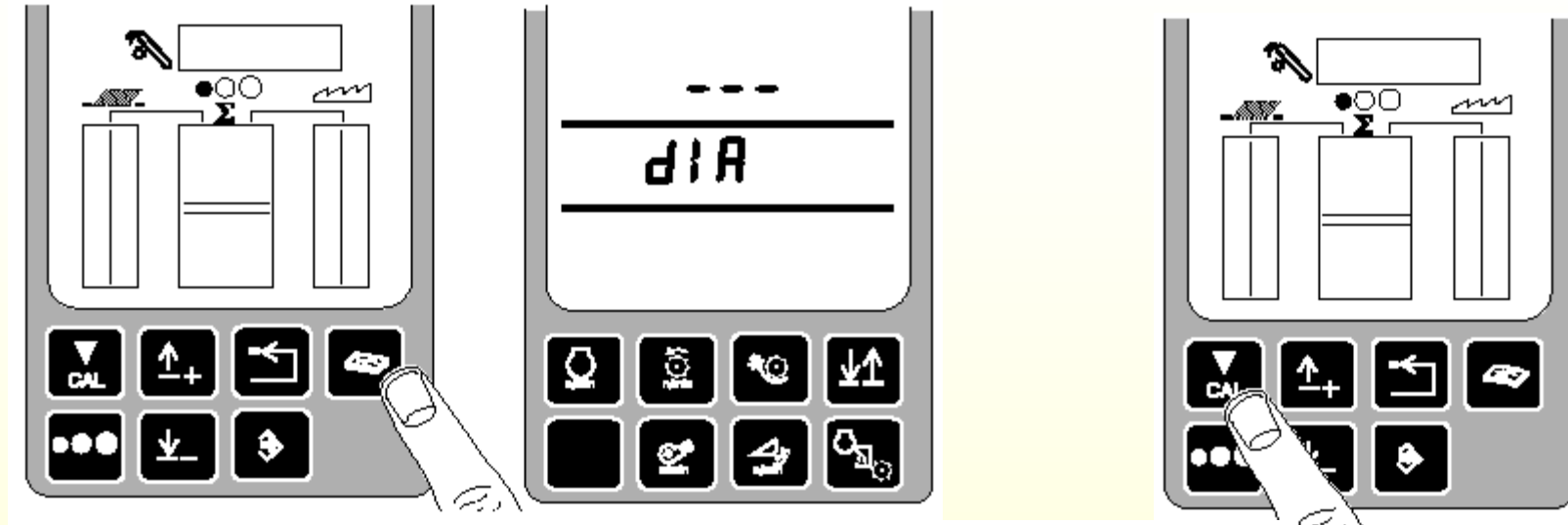


JD Brasil



JOHN DEERE

Calibração da Chapa Destacadora³⁴²



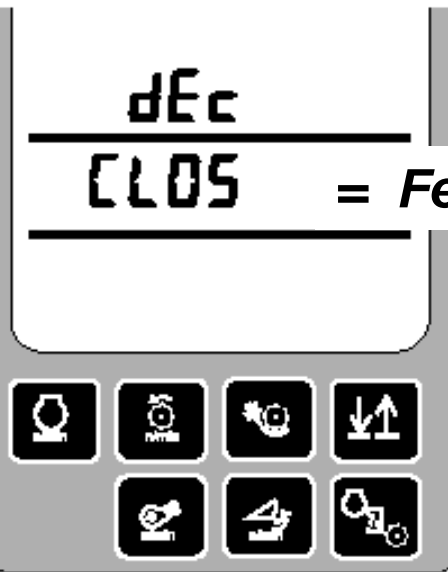
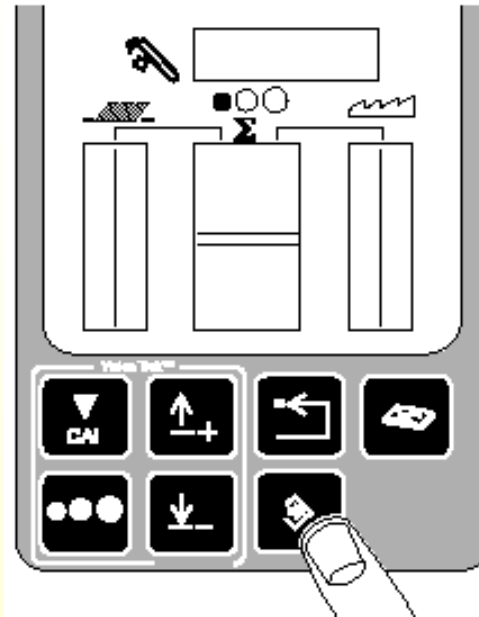
Mdo 40-16

JD Brasil

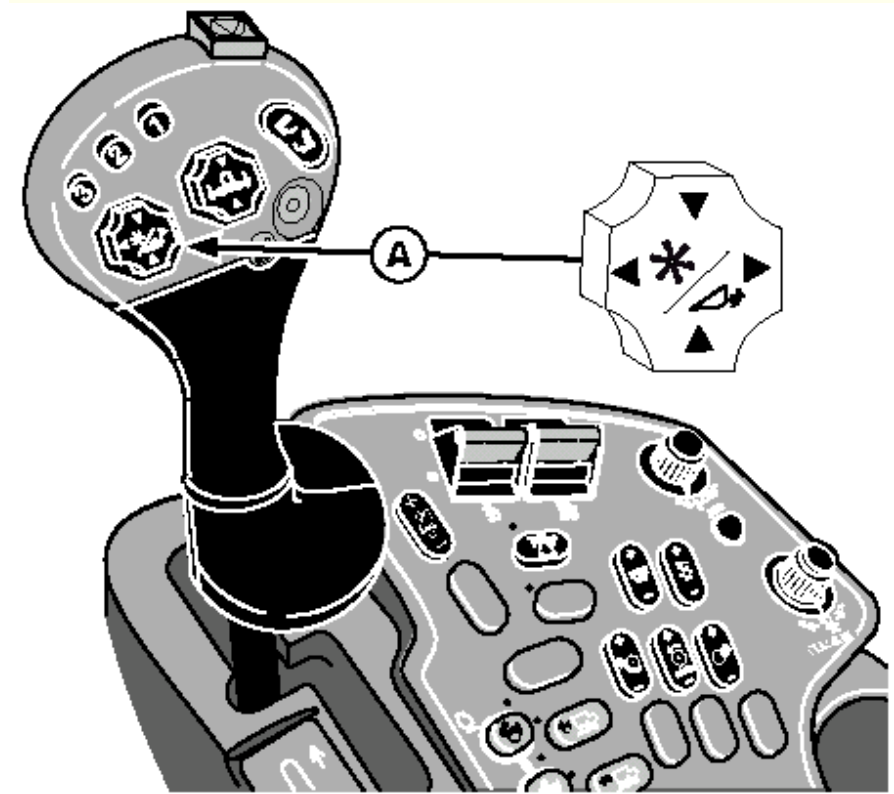


JOHN DEERE

Calibração da Chapa Destacadora³⁴³



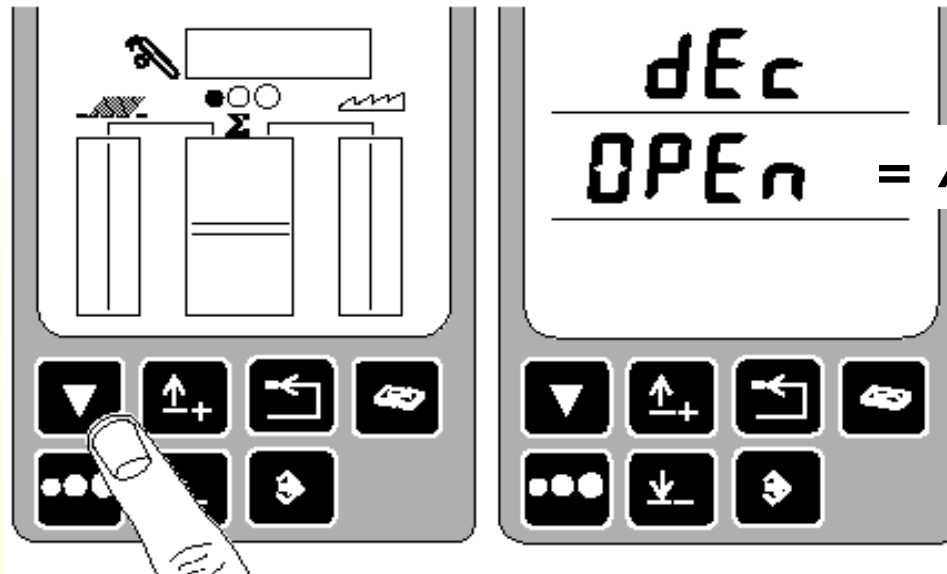
= Fechar a chapa destacadora.



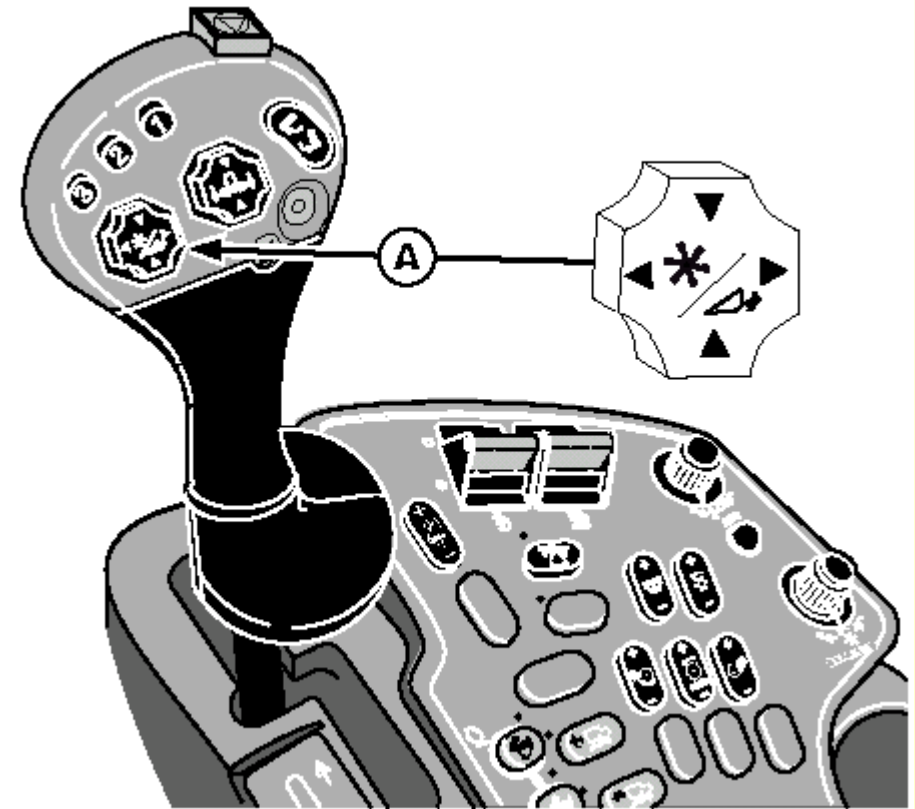


JOHN DEERE

Calibração da Chapa Destacadora³⁴⁴



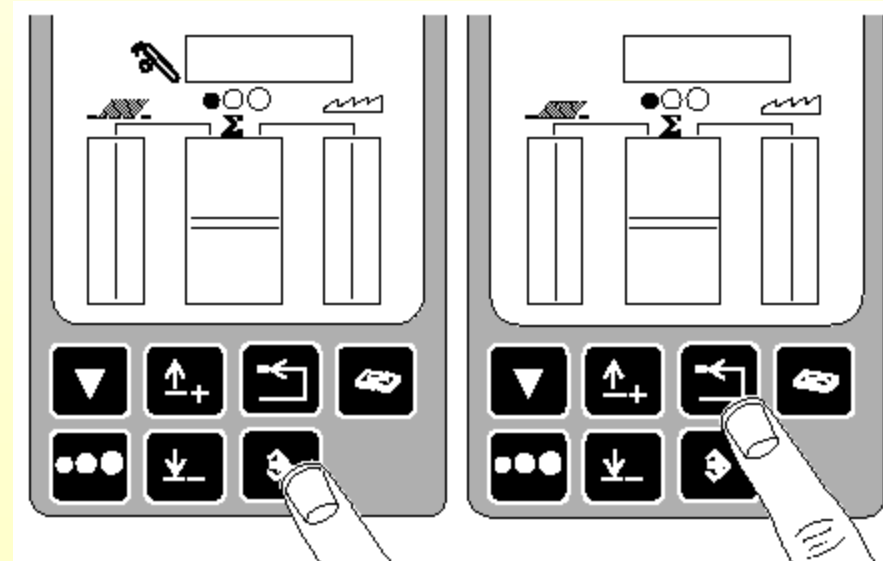
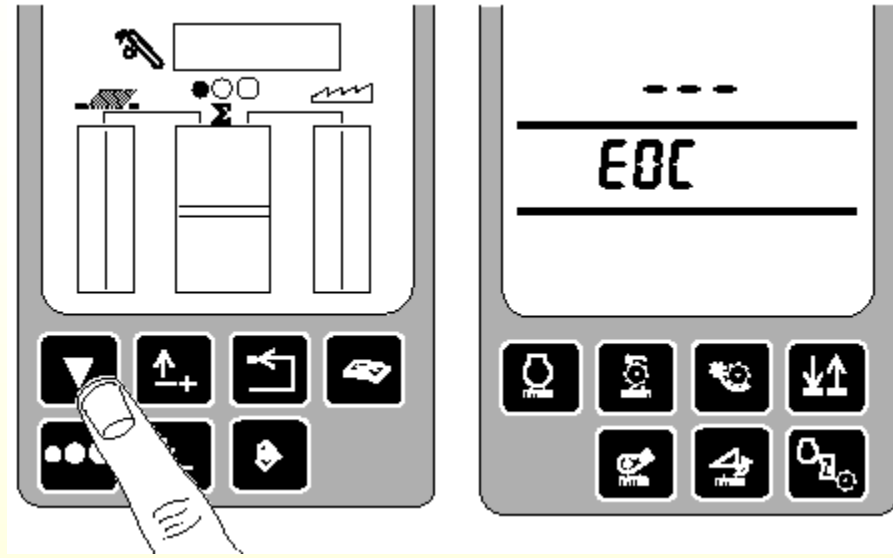
= Abrir a chapa destacadora.





JOHN DEERE

Calibração da Chapa Destacadora³⁴⁵

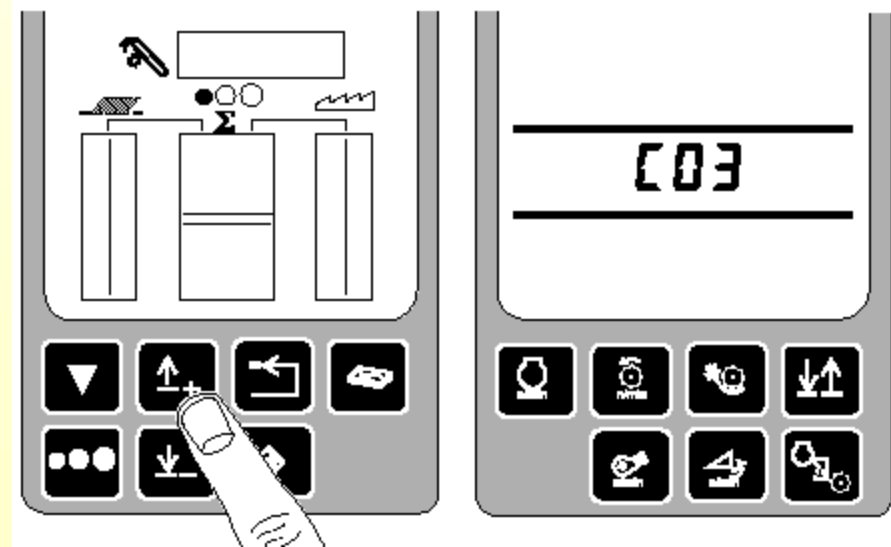
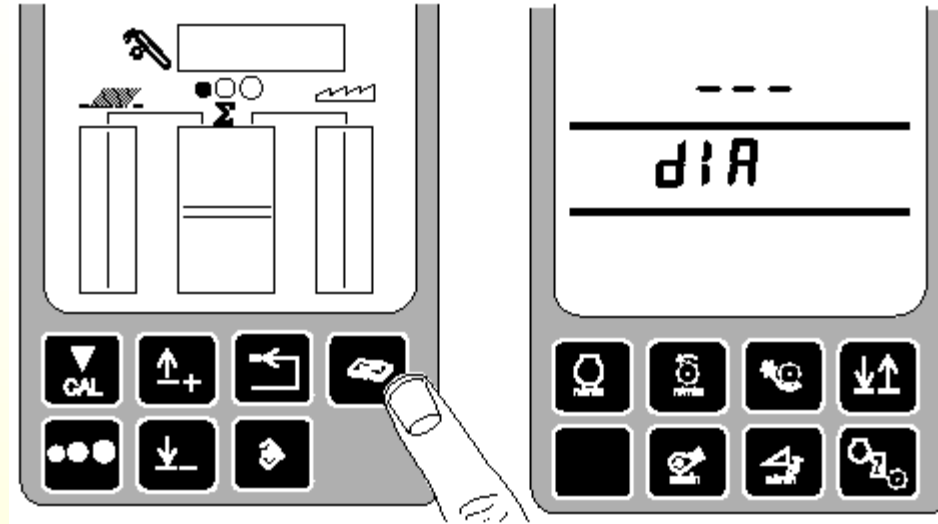


JD Brasil



JOHN DEERE

Calibração do Climatrak Velocidade³⁴⁶



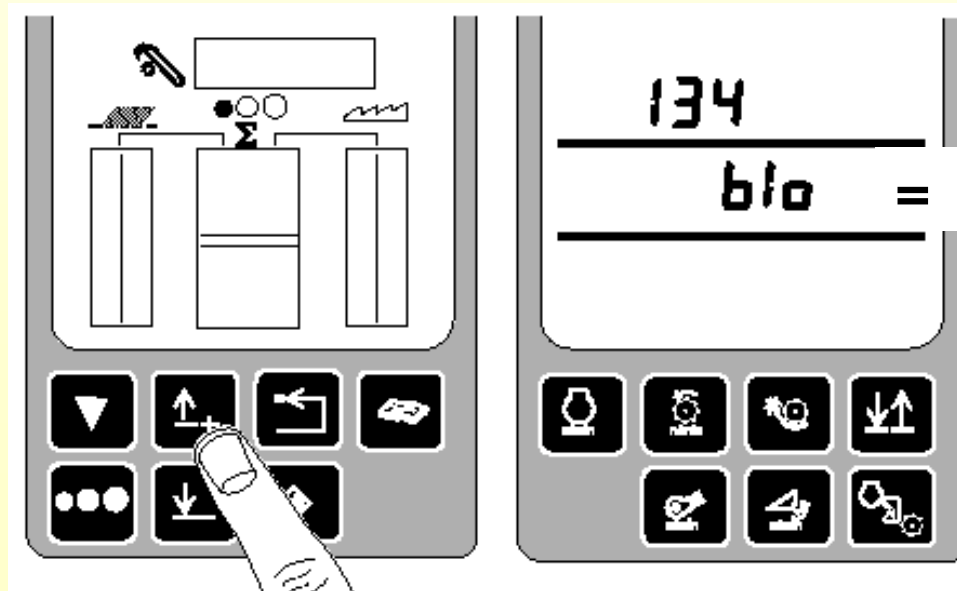
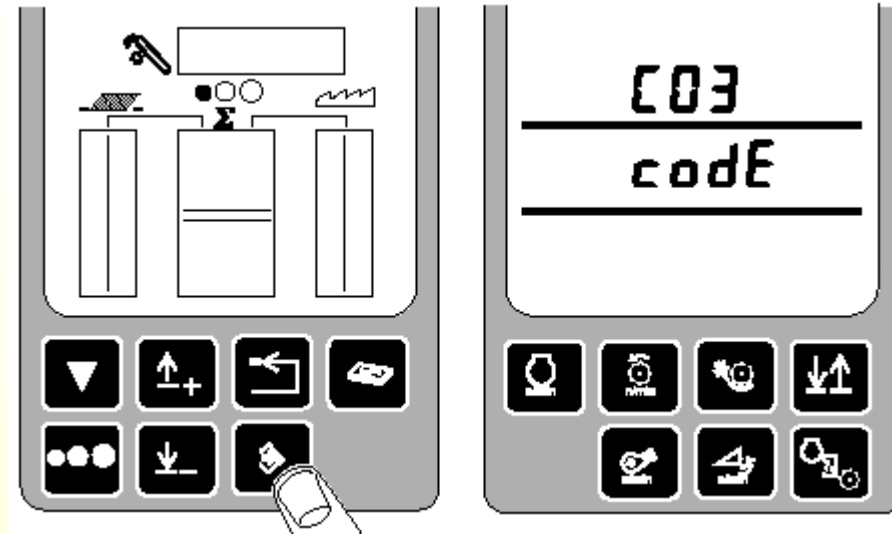
MT = 240-10E-23

JD Brasil



JOHN DEERE

Calibração do Climatrak Velocidade³⁴⁷

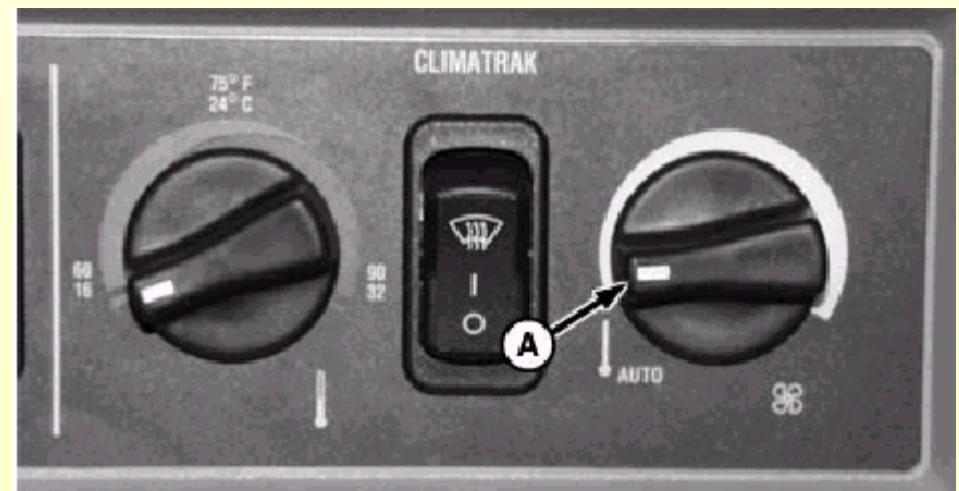
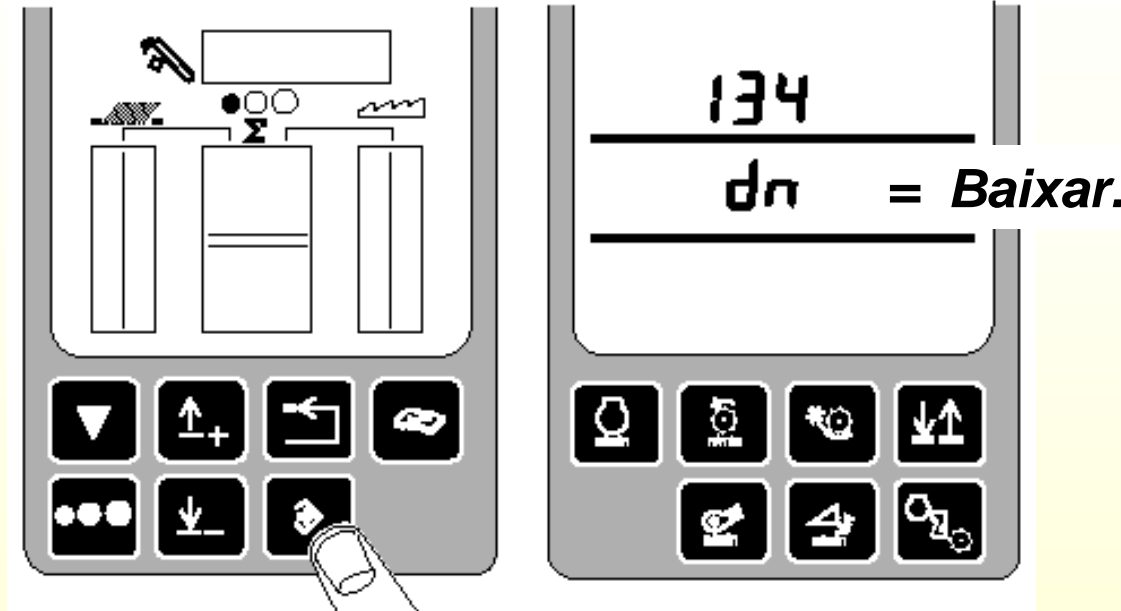


JD Brasil



JOHN DEERE

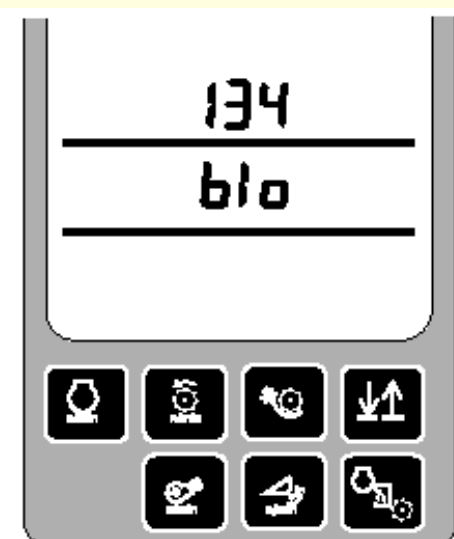
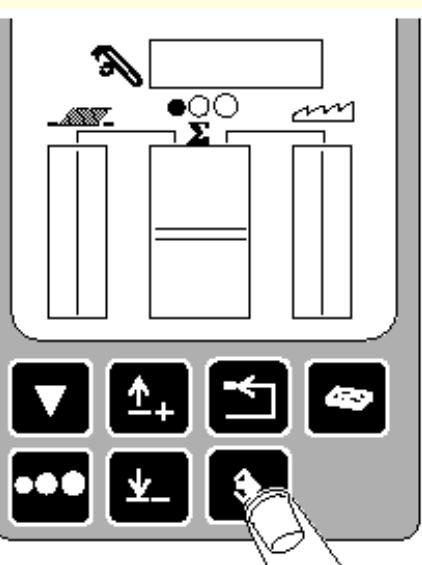
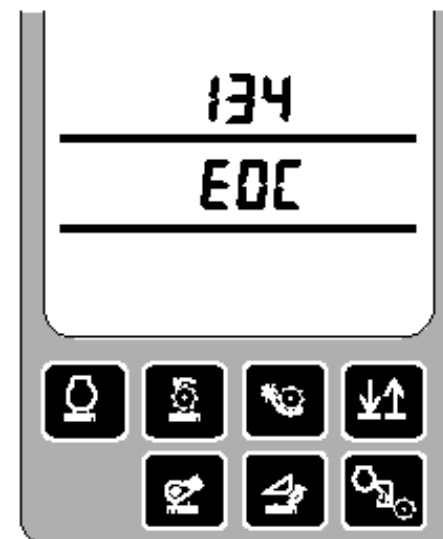
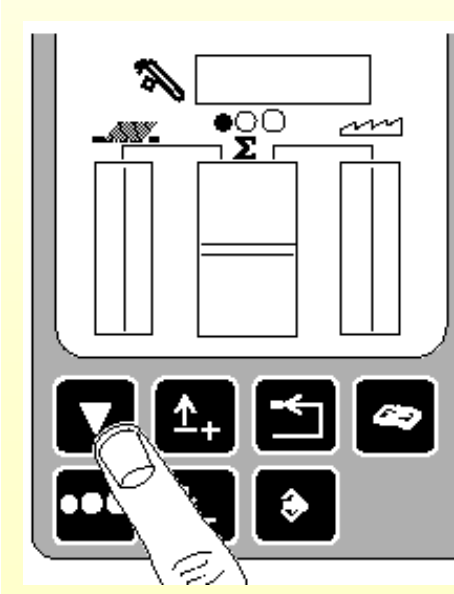
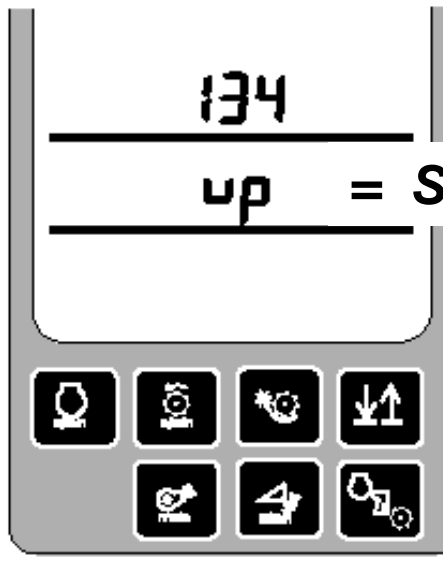
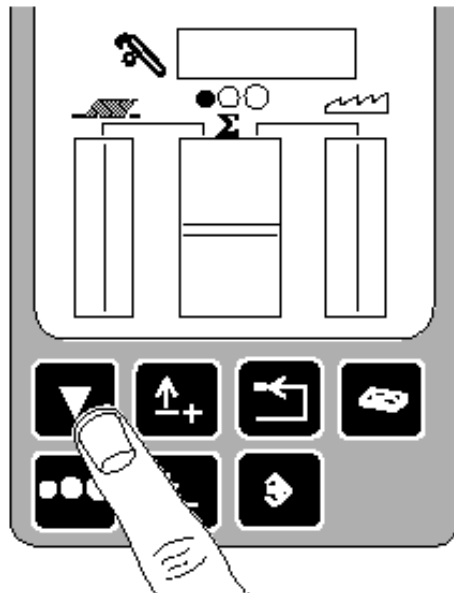
Calibração do Climatrak Velocidade³⁴⁸





JOHN DEERE

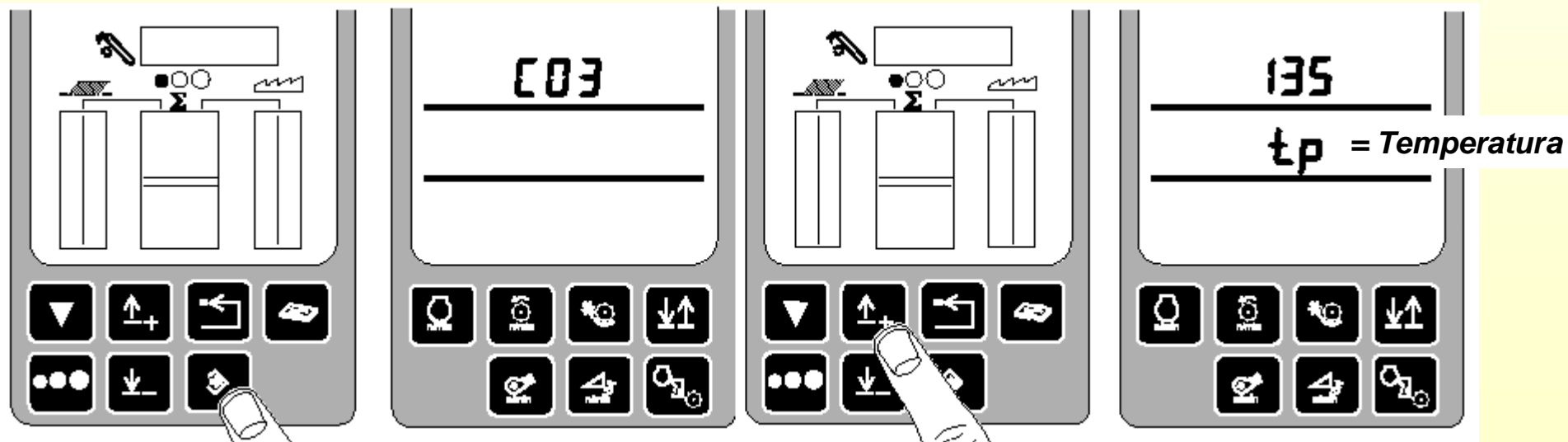
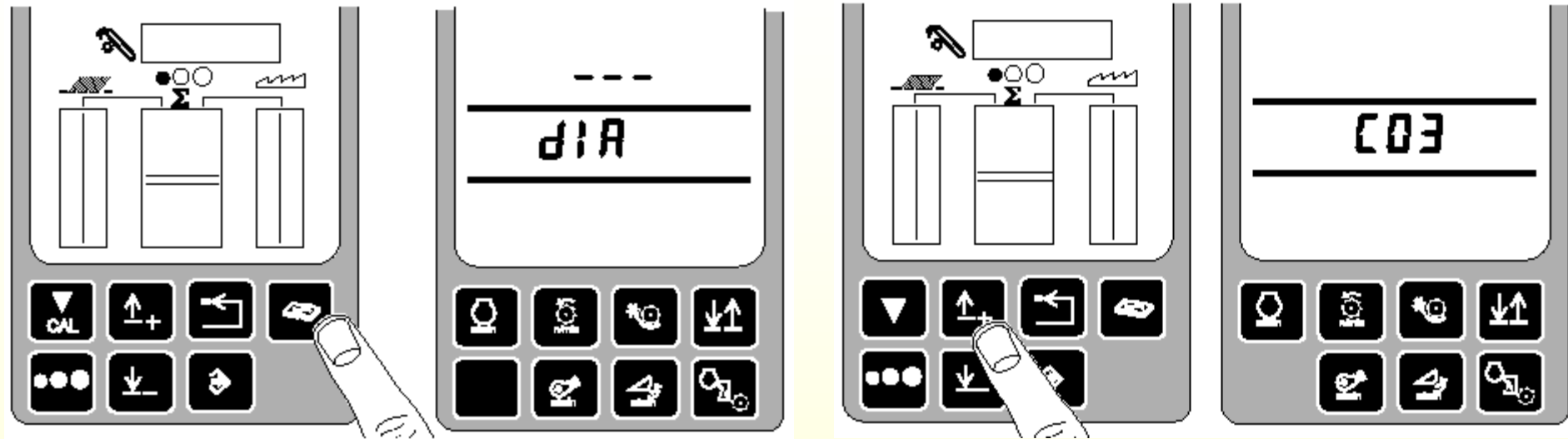
Calibração do Climatrak Velocidade³⁴⁹





JOHN DEERE

Calibração do Climatrak Temperatura³⁵⁰



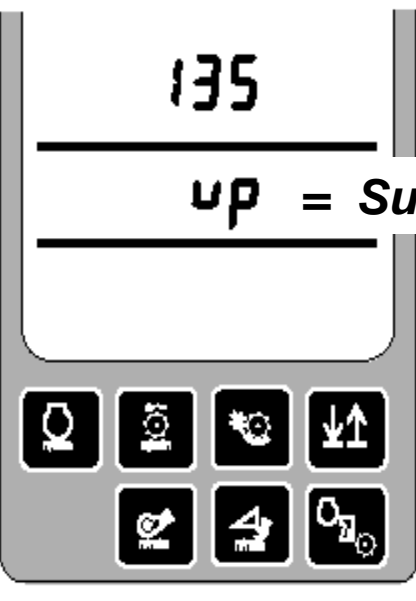
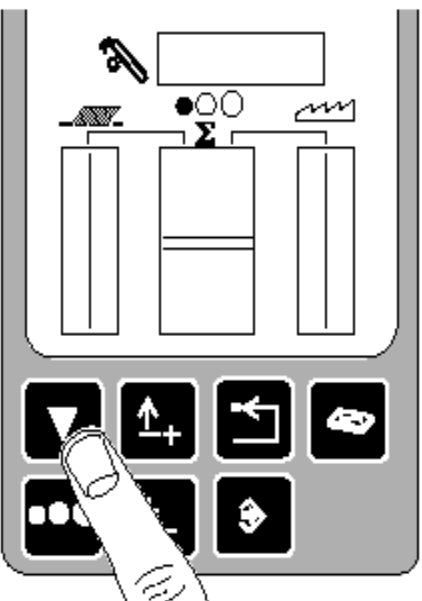
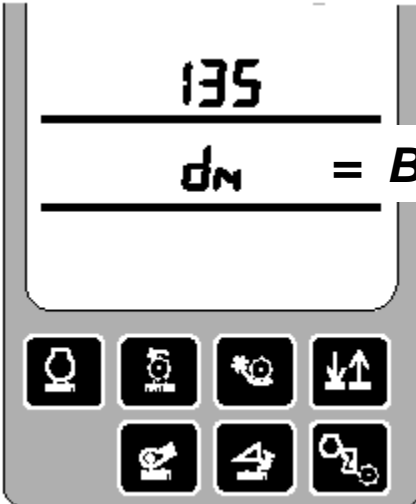
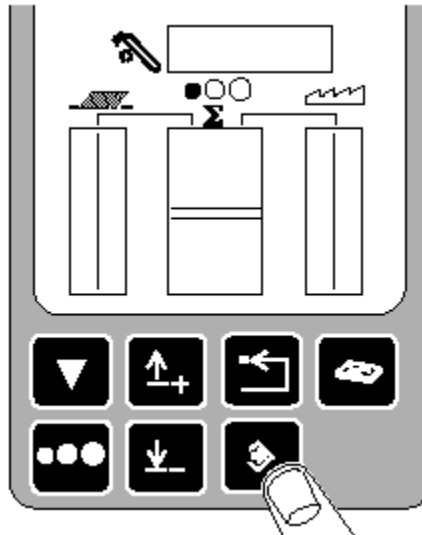
MDO 240-10E-26

JD Brasil



JOHN DEERE

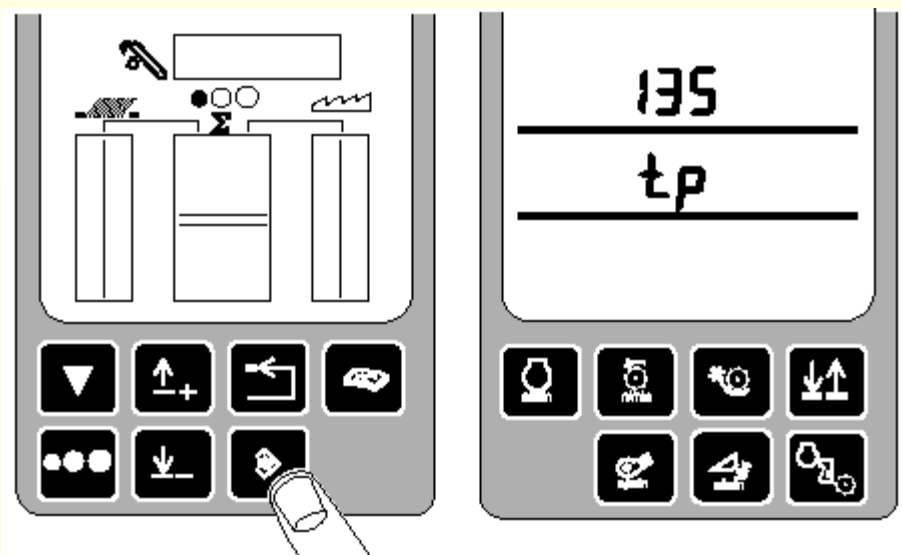
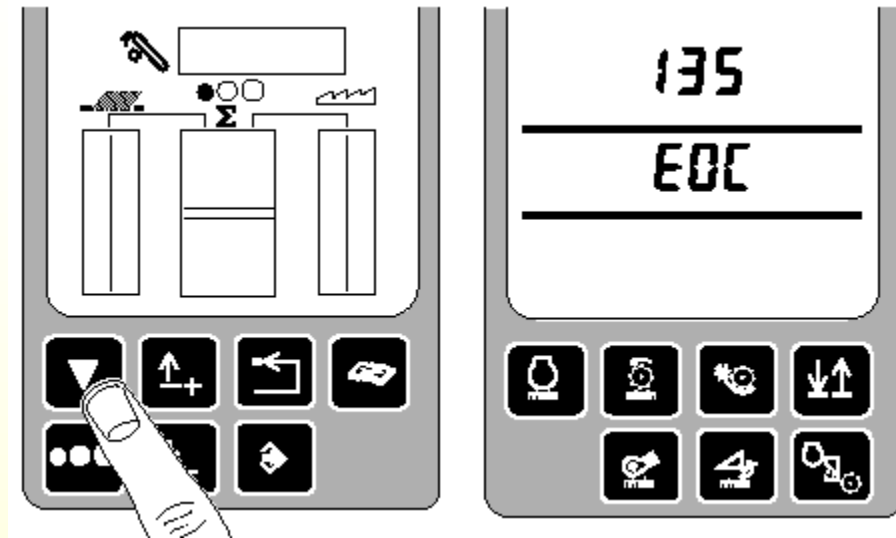
Calibração do Climatrak Temperatura³⁵¹





JOHN DEERE

Calibração do Climatrak Temperatura³⁵²



JD Brasil



JOHN DEERE

Calibração dos Potenciômetros

353

A calibração só é necessária nas primeiras 180 CAs.

A - Automático
M - Manual





JOHN DEERE

Calibração dos Potenciômetros

354

* C03 - 121 - 1111

- C00 - 100 - enter
- Rate - enter
- dec
- Colocar potenciômetro manual no mínimo.
- Cal
- INC
- Colocar potenciômetro manual no máximo
- Cal
- EOC - enter

- C00 - 101 - enter
- Sens - enter
- dec
- colocar potenciômetro automático no mínimo.
- Cal
- INC
- Colocar potenciômetro automático no máximo
- Cal
- EOC - enter

* C03 - 121 - 1110

JD Brasil



Calibração do Alimentador

| DISPLAY | AÇÃO DO OPERADOR |
|--------------|---|
| | Com a Alimentador do Cilindro completamente baixo (abaixo do nível do solo), cilindro hidráulico fechado. |
| | Acessar o controlador E01 endereço 100 |
| PCAL | Pressionar Enter |
| F - r | Pressionar o interruptor para subir a plataforma. Quando a plataforma está completamente levantada, o display mudará automaticamente. |
| F - L | Pressionar o interruptor para baixar a plataforma. Quando a plataforma está completamente baixa, o display mudará automaticamente. |
| CAL2 | Se a plataforma não está conectada deverá ser conectada. A colheitadeira agora pode estar no nível do solo. Baixar a plataforma próximo ao nível do solo e pressionar CAL |
| S - r | Pressionar o interruptor para subir a plataforma. A plataforma levantaré entre rápido e lento até estar completamente levantada. O display mudará automaticamente. |
| S - L | Pressionar o interruptor para baixar a plataforma. A plataforma baixará entre rápido e lento até parar. O display mudará automaticamente. |
| S - r | Pressionar o interruptor para subir a plataforma. A plataforma levantaré um pouco. O display mudará automaticamente. |
| EOC | Pressionar Enter. (Calibração completa) |



JOHN DEERE

356

Calibração

C03 - Unidade de
controle da coluna



JOHN DEERE

357

Informações de Serviços – IS's

IS CA 03 040 03

IS CA 03 040 04

IS CA 03 040 05

IS CA 04 040 06

JD Brasil



JOHN DEERE

Calibração

358

Prática na Colheitadeira

Início

Próximo



JD Brasil