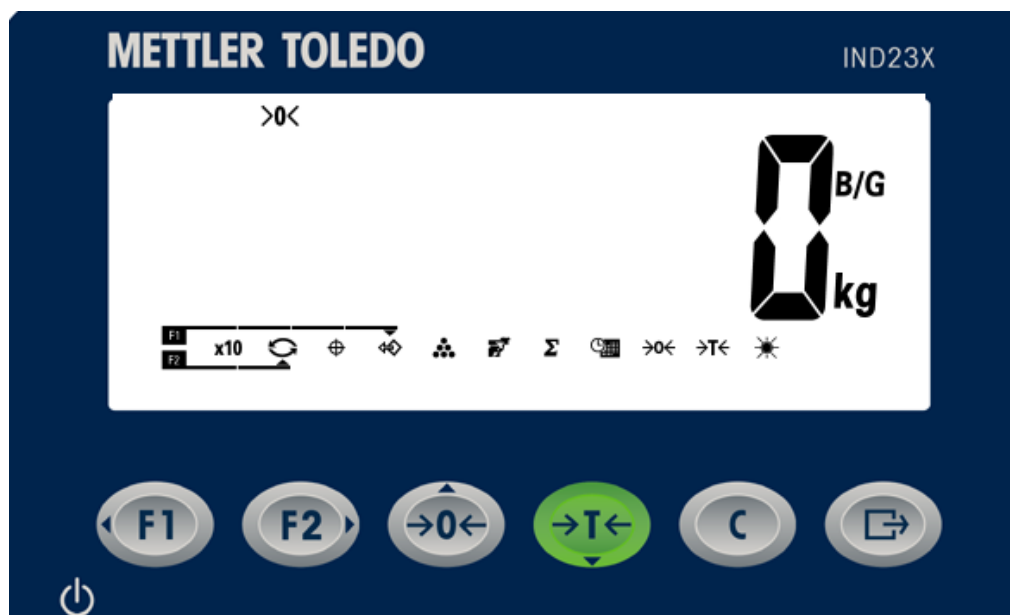


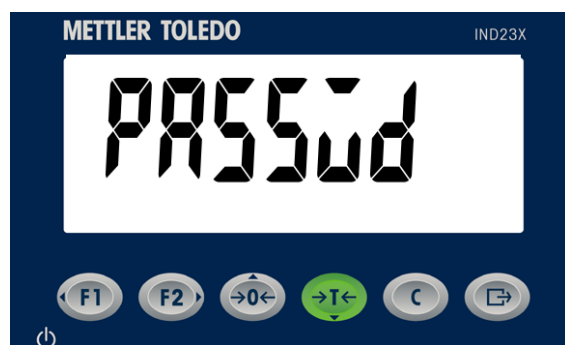


IND231/IND236 称重仪表校正操作

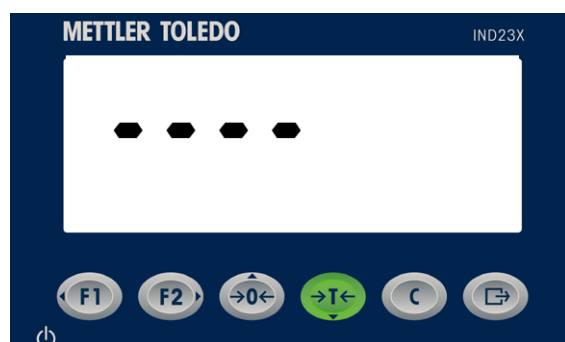




校正步骤：将秤台上物品清空，保持空载状态；

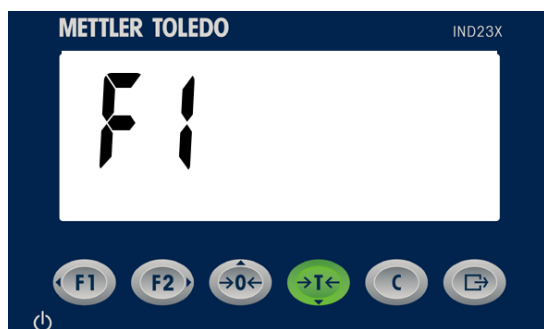
1. 按住  键 2 秒，仪表显示【PASSwd】，按  键



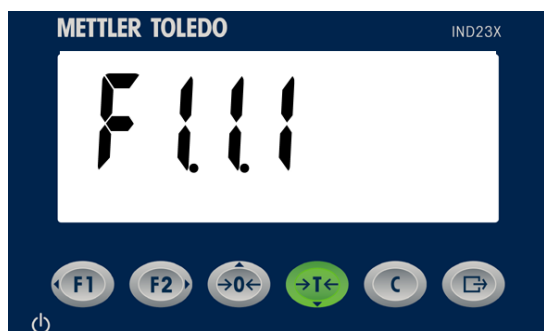
2. 按     键, 按  键



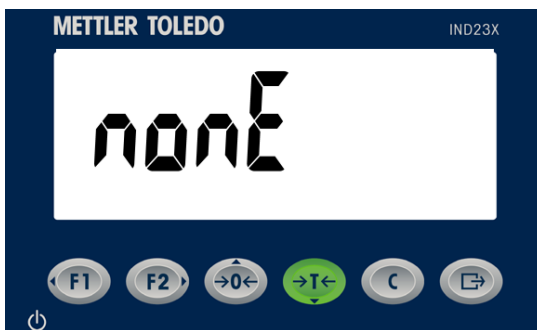
3. 仪表显示【F1】，按  键；仪表显示【F1.1】，按  键



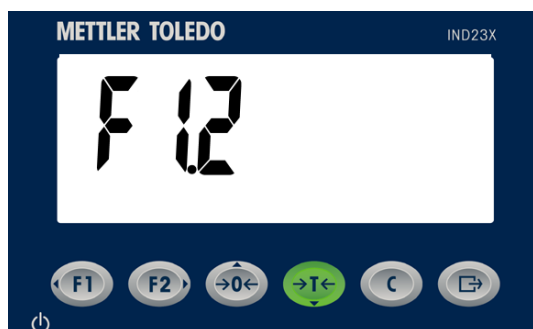
4. 仪表显示【F1.1.1】，按  键；仪表显示【SCL】，按  键



5. 仪表显示【F1.1.2】，按  键；仪表显示【nonE】，按  键



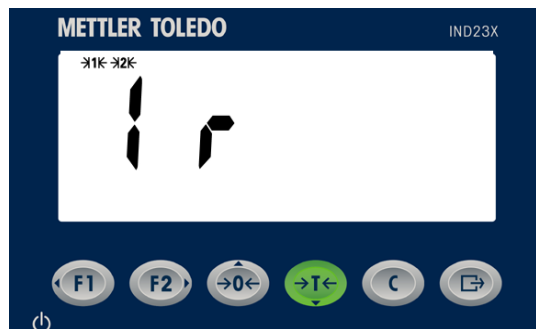
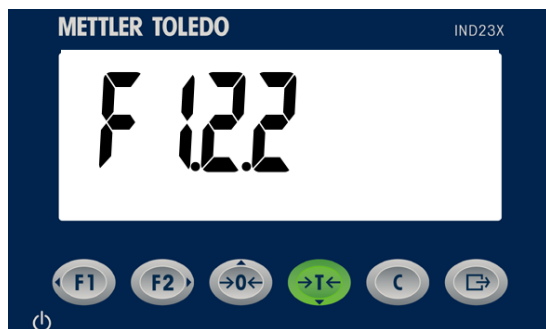
5. 仪表显示【F1.2】，按  键



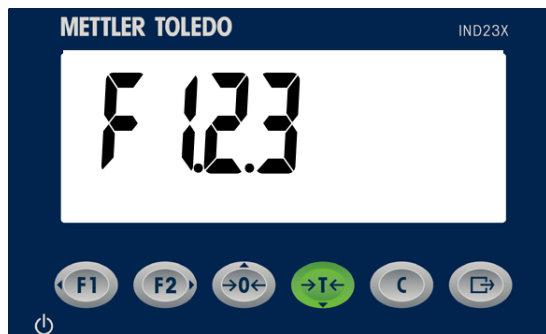
6. 仪表显示【F1.2.1】，按  键；仪表显示【KG】，按  键



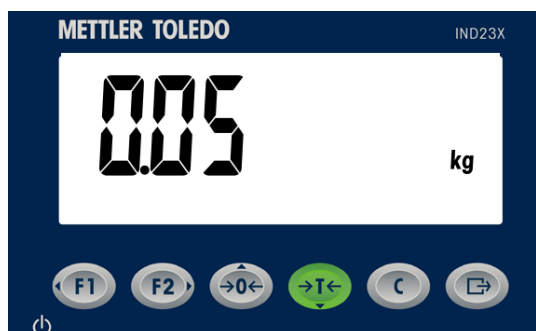
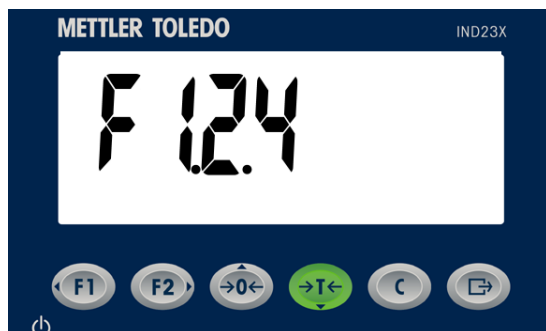
7. 仪表显示【F1.2.2】，按  键；仪表显示【1r】，按  键




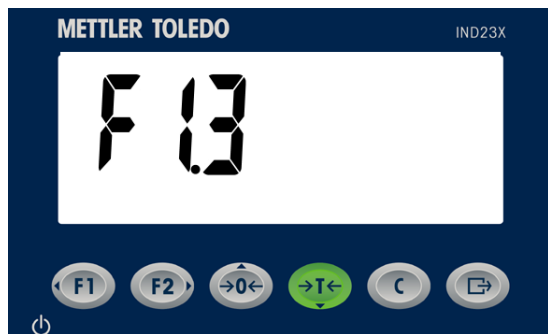
8. 仪表显示【F1.2.3】，按  键；仪表显示【xxxxxxx】，按  键
注:满量程值



9. 仪表显示【F1.2.4】，按  键；仪表显示【xxxx】，按  键
注:分度值



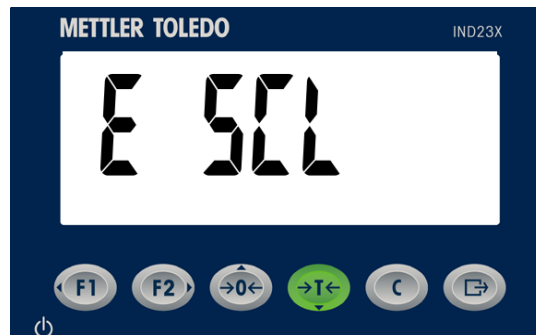
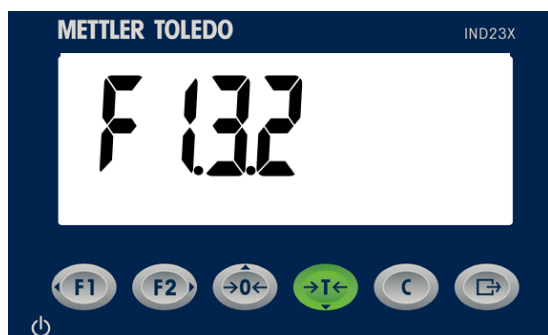
10. 仪表显示【F1.3】，按  键；



11. 仪表显示【F1.3.1】，按  键；仪表显示【GEO xx】，按  键
注:重力加速度




12. 仪表显示【F1.3.2】，按  键；仪表显示【E SCL】，按  键



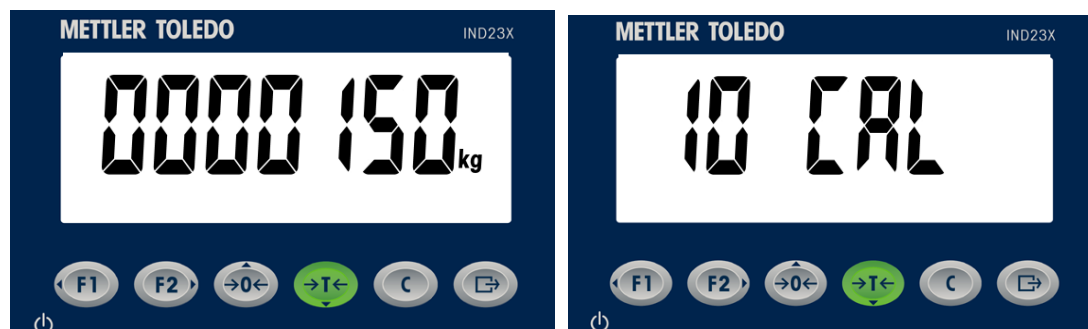
13. 仪表倒计时 2 秒，显示【FULL Ld】，按  键




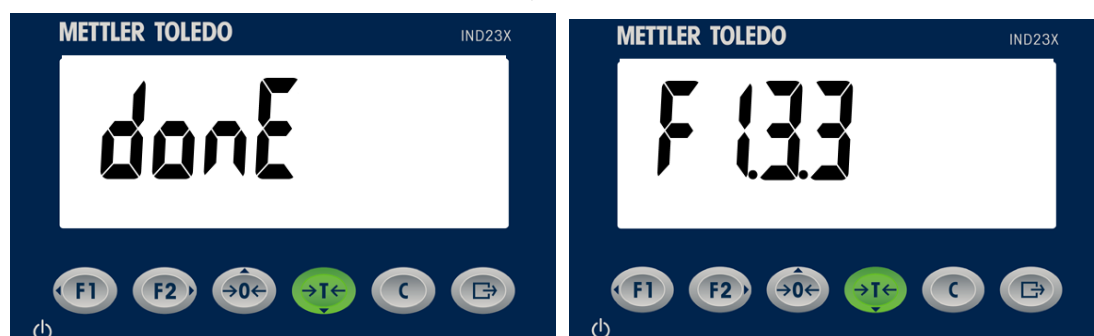
14. 将砝码均匀摆放到秤台上（砝码重量不小于满量程的 2/3）

通过以下按键输入加载的砝码重量值，输入完成后按  键

 左移；  右移；  示值增减小；  示值增大



15. 校正成功仪表显示【done】，然后显示【F1.3.3】，点按  键



16. 仪表显示【SAVE】，按  键保存参数；

仪表显示秤台上砝码重量值，校正完成。

