TROUBLESHOOTING GUIDE FOR FOUR POINT (4 LOAD CELL) SCALE SYSTEMS

WHILE USING THE TROUBLESHOOTING GUIDE, SEVERAL SECTIONS REFER TO STANDING OR HANGING YOUR WEIGHT OVER EACH LOAD CELL. THIS IS AN IMPORTANT PART OF TROUBLESHOOTING YOUR SYSTEM, (WE CALL IT WALKING THE CORNERS). WE DO THIS TO CHECK THE SCALES ABILITY TO WEIGH YOU CORRECTLY WITH ALL FOUR LOAD CELLS. ALTHOUGH IT IS SOMETIMES DIFFICULT TO GET YOUR WEIGHT DIRECTLY OVER EACH LOAD CELL, IT IS AN IMPORTANT PART OF THE TEST.

EQUIPMENT REQUIRED:
#2 PHILLIPS SCREWDRIVER
SMALL FLAT BLADE SCREWDRIVER
PENCIL AND PAPER

NOTE: THIS PROCEDURE WAS WRITTEN FOR DIGI-STAR (I-STAR) SCALE SYSTEMS UTILIZING EZ SERIES INDICATORS. IF YOU HAVE AN OLDER SCALE SYSTEM WHICH UTILIZES AN OMP SERIES INDICATOR, YOU SHOULD OBTAIN A DIFFERENT TROUBLESHOOTING PROCEDURE.

For future reference record this important information!
Dealer Name: __________________ Date of Purchase: ____________
Serial Number of Indicator: __________________
Serial Number of Load Cells: __________________ __________________

September 2001