PC200 QUIK-CAL

ACTION	DISPLAY
1. Level/unload scale	Weigh Mode
2. Remove Cal. screw on bottom of scale	_Weigh Mode
3. Press Cal. button once (bottom of scale)	_" CAP XX "
4. Press HIDDEN button (right of ZERO)	_" CAL 0 "
5. With platform empty, press ZERO	_Counts down to 0, then
	" CAL FS "
6. Put on full cap. wt	_" CAL FS "
7. Press ZERO	_Counts down to 0, then
	" donE n "
8. Press ZERO	_" donE Y "
9. Press HIDDEN	_Calibration complete

8000XL QUIK-CAL

ACTION	DISPLAY
1. Level/unload scale	Weigh Mode
2. Press CAL button once	" CAP XX"
3. Press UNITS (or S2 or S3 on pcb)	" CAL 0 "
4. With platform empty, press ZERO	Counts down to 0, then
	" CAL FS "
5. Press UNITS (or S2 or S4 on pcb)	" CAL FS " 100% of Cap
to select calibration weight.	" CAL HS " 50% of Cap
Doran recommends " CAL FS "	" CAL 4S " 25% of Cap
Then place weight on platform.	" CAL .1S " 10% of Cap
6. Press ZERO	Counts down to 0, then
	returns to operate mode
	Calibration complete!

7000/7000XL QUIK-CAL

ACTION	DISPLAY
1. Level/unload scale	Weigh Mode
2. Flip red toggle	" CAP XX "
3. Press UNITS (or S2 inside 7000 case)	" CAL 0 "
4. With platform empty, press ZERO	Counts down to 0, then
	" CAL FS "
5. Press UNITS (or S2 inside 7000 case)	" CAL FS " 100% of Cap
to select calibration weight.	" CAL HS " 50% of Cap
Doran recommends " CAL FS "	" CAL 4S " 25% of Cap
Then place weight on platform.	" CAL .1S " 10% of Cap
6. Press ZERO	Counts down to 0, then
	" AVG XX "
7. Flip red toggle back	Calibration complete!

8000 QUIK-CAL

ACTION	DISPLAY
1. Level/unload scale	Weigh Mode
2. Remove Cal. cover on back of scale	Weigh Mode
3. Flip RED Cal. switch	"AVG A1"
4. Press CONV button once	<u>"</u> C 0.000"
5. Press ZERO button once	<u>"Ent 0"</u>
6. Place full capacity on the scale	·· ##.###"
7. Press ZERO or TARE to adjust display	<u> </u>
8. Press CONV once	"Ent SP"
9. Flip RED Cal. switch back	"SAv CAL"

4300 QUIK-CAL

ACTION	DISPLAY
1. Level/unload scale	Weigh Mode
2. Slide black switch	"CAP XX "
3. Press UNITS	" CAL 0 "
4. With platform empty, press ZERO	"Counts down to 0, then
	" CAL FS "
5. Press UNITS to select calibration weight	" CAL FS " 100% of Cap
Doran recommends " CAL FS "	" CAL .50 " 50% of Cap
Press UP/DOWN arrows to select specific weight.	" CAL .25 " 25% of Cap
Then place weight on platform	" CAL .10 " 10% of Cap
6. Press ZERO	"Counts down to 0, then
	" AVG XX "
7. Slide black switch	Calibration complete!

4200 QUIK-CAL

ACTION	DISPLAY
1. Level/unload scale	Weigh Mode
2. Flip red toggle	" AVG XX "
3. Press GROSS/NET	<u> </u>
4. With platform empty, press ZERO	"Ent 0 "Flashes
5. Put on test weight	Set display to actual wt.
(At least 20% of Capacity)	Up Arrow to increase,
	Down Arrow to decrease
6. Press UNITS	
7. Flip red toggle back	Calibration Complete!

4100 QUIK-CAL

ACTION	DISPLAY
1. Level/unload scale	Weigh Mode
2. Remove backplate	Weigh Mode
3. Open switch #3 of SW3	<u>"</u> #####"
4. Adjust VR2 (ZERO pot)	<u> </u>
5. Place 1/2 capacity weight on scale	·· #####"
6. Adjust SW2, switches 1-8 and VR1	<u> </u>
7. Remove weight and adjust VR2	<u> </u>
8. Close S3 of SW3, press ZERO	<u> </u>
9. Place full capacity on the scale and adjust VR1	<u> </u>
(replace 30.000 with your capacity)	

8600 QUIK-CAL

ACTION	DISPLAY
1. Level/unload scale	Weigh Mode
2. Close Dip Switch #9	" 1. CONF "
3. Press SETP 3 times	" 7. CAL1 "
4. Press ACCUM	" 7.0 C Ld "
5. Press RCL	" Etr CAL "
6. With platform empty, press ZERO	" Ent SP "
7. Put on test weight	Set display to actual wt.
(At least 20% of Capacity)	Via digital keypad
8. Press ENTER	" Etr CAL "
9. Press SETP	"SAV CAL" then
	" 7.0 C Ld "
10. Press SETP	" 7. CAL1 "
11. Open Dip Switch #9	"SAVSETU "
	Calibration Complete!