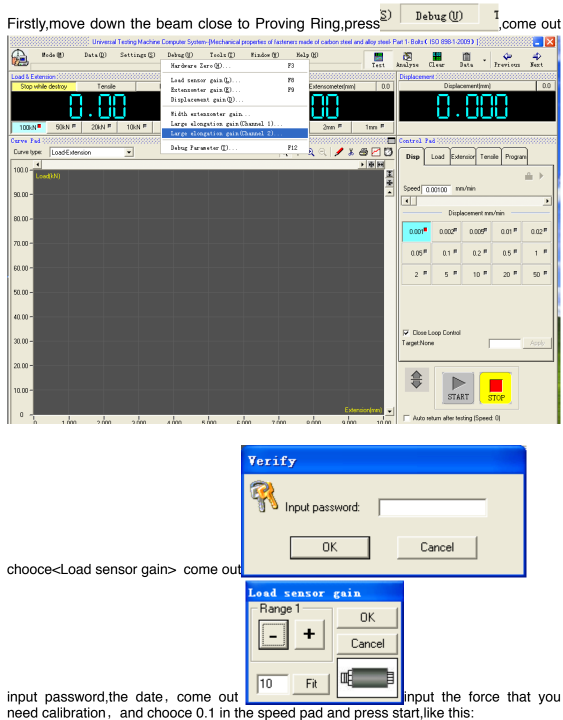
## How to calibration:

I.Load calibration: use Proving Ring.

Here is the steps:



Disp	Load Exte	ension Tens	ile Progra	m			
Speed 0	.100 mr	n/min		 ₽			
•					∍		
	— Displ	acement mm	/min —				
0.001 <sup>E</sup>	0.002	0.005	0.01 🗖	0.02	•		
0.05 🗖	0.1 🗖	0.2 🗖	0.5 🗖	1	F		
2 🗖	5 🗖	10 🗖	20 🗖	50	F		
Close Lo		r		Appl	. 1		
		٦ 		Appl	y		
			ТОР	Appl	y		
Target:None	STA	RT S		Appl	y		

II.calibration of displacement is the same like load.and it needs dia indicator.

it finished.