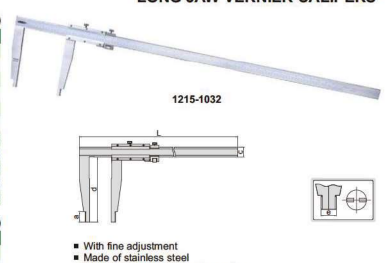


## LONG JAW VERNIER CALIPERS



Graduation 0.05mm/1/128"							(mm)	
	Range	Accuracy	а	C	d	е	L	
1215-524	0-500mm/0-20"	±0.08mm	18	24	150	20	670	
1215-1034	0-1000mm/0-40"	±0.12mm	24	32	200	20	1330	



Satin chrome plated reading surface



## **CUSTOM-MADE CALIPERS**

■ We are able to make calipers according to the design from customers

## SET BUTTON

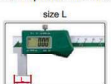
SET button

2505

SET

- In some calipers, there is a "SET" button. It is possible to set a initial reading (instead of zero) on these calipers.
- For internal measurement, if the size L is unknown, it is necessary to set. After setting, you can get a direct reading, without adding L.

  - Step 1: Find a micrometer, set it at a number (for example, 25mm) and lock it.
    Step 2: Press "SET", " + " and " " buttons to set 25 on caliper. After setting, the initial reading will be 25 instead of zero, when " SET " is pressed anytime.
  - Step 3: Put caliper into the micrometer, press "SET", the reading is 25.











- For external measurement, if the tips are spherical, it is difficult to set zero because the two tips may not be aligned.

  - Step 1: Find a gage block (for example, 10mm).
    Step 2: Press " SET ", " + " and " " buttons to set 10mm on caliper. After setting, the initial reading
  - will be 10mm instead of zero, when SET is pressed anytime. Step 3: Hold the gage block, press "SET", the reading is 10mm.





