

[Download](#)

Cubic's first date with gas gauges was 1949; and they subsequently developed capacitive technology during the 1960's and 1970's. Here are some of the notable gauges they've created. . . \$ 2.20. Set price \$ 80.17 569,531.48 67550 312,798.80 11450 68912 94082 711.20 10081,247.47 1,02398.88. .Q: Can we make a row default to enabled? I am trying to add a column to my table and want it to be a checkbox that will indicate whether the row is enabled or not. So I added the column: CREATE TABLE `list` (`id` int(10) NOT NULL auto_increment, `name` varchar(100) NOT NULL, `enabled` tinyint(4) NOT NULL, PRIMARY KEY (`id`), UNIQUE KEY `name` (`name`)) ENGINE=InnoDB DEFAULT CHARSET=latin1; And put in a value of 1 for enabled. It does not work, the value is still false after I save the form. What am I doing wrong? I've looked at other questions but they don't seem to have the same situation. A: It's because the default value of tinyint(4) is not 1, but 0. You need to cast it to 1 for the value to be stored and used. You can also use TINYINT UNSIGNED in order for the value 0 to be considered as not being enabled. Note that you will still be able to store enabled=0 in the form even if enabled=1 is the saved value by PHP, because the server does not see that as an error (as it is the default). Lastly, you can add a default value of 0 in the MySQL database: ALTER TABLE list ADD COLUMN enabled INT DEFAULT 0; Q: Why StdinReadWriteProc() is updating files on disk with StreamRead()? I am currently trying to learn Streams. I made a version of a server to mimic the Windows process LPSAPI.DLL that I have been using before my hunch was correct. When I was testing this out, I was

