**GMC Machine Tools** offers training to meet our customer's needs. Training is provided for both operational and maintenance of the CNC Press Brake to avoid downtime. We know how important it is for our customers to hit the floor running.

When purchasing our CNC Press Brake, we strongly recommend prepaying for one day on-site training which will help you understand basic setup, operate, and maintenance your brand new GMC machine.

The total cost of the training is not included in the purchase. Again, we strongly recommend that you take advantage and purchase our CNC Press Brake on-site training.

**Disclosure:** You as the buyer(s) are responsible to remove the machine off the skid and secure the machine down on solid concrete. Use  $\frac{1}{2}$ " thick steel plates under the jacking screws located on the front and back of the machine frame. Lastly, secure the table feet on the back of the machine.

Once the machine is in place in its permanent position, you will need to level the machine with a machinist level. Once leveled, the machine will need to be bolted down to concrete. This will give you the most precise and accurate production.

Please submit picture of machine properly leveled and anchored as well as a picture of a voltmeter showing the correct voltage to schedule training.

One day on-site training includes: \$4995

- Maintenance overview
- Control basics overview
- Control programing (4 hours)
- One year parts only warranty

NOTE: Please understand that we are  $\underline{NOT}$  responsible for physically setting up your machine nor do we provide rigger services. We are also  $\underline{NOT}$  responsible for drilling, bolting, or securing the machine in place.

If you decide to opt out of this training, please sign below.	
l,	have read this Training Waiver and have decided to opt out of
GMC's CNC Pr	ess Brake training. I will not be needing assistance from GMC Machine Tools to
help run, prog	ram, operate, level, troubleshoot, my machine after purchase. I understand no
CNC Technical	Support will be provided, and any after-sales service will need to be pre-paid for
in full prior to	receiving support from GMC Machine Tools for the CNC Press Brake purchased.