

3pt. Mounted Loaders

There is a type of Loader that can be mounted on the 3 pt. end of tractors that offer advantages over front end Loaders. One important advantage is that the entire tractor becomes the counter weight for the loaded bucket. This eliminates the need for carrying dead weight, reducing compaction when using the Loader. When Loader is not in use the entire Loader mechanism is easily parked and tractor is unencumbered.

Shown in the picture above is a version of the Loader designed to fit a 35HP reversed Antonio Carraro hydrostat. This same Loader can be readily mounted on many small tractors reversible or not reversible. The bottom of the mast is pinned to towing clevis or drawbar and then attached via a top link. Hydraulic hoses connect to tractors auxiliary hydraulic outlets. A remote joy stick control is mounted on bracket within operators reach.

Many larger versions of the Loader for higher horsepower tractors can be mounted like any other 3 pt. tools by just connecting lower 3 pt. arms to pins on Loaders. Because loader bucket in loading position is near tractors rear wheels the operator can see what is being loaded much as he would with a skid steer loader or skip loader.

Ferrari Tractor CIE

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