

JAMES FERRES & CO.,

HARDWARE MERCHANTS.

HAMILTON,

ONTARIO.

SOLE AGENTS FOR THE COVENTRY MACHINISTS' CO., (LIMITED)

We draw the attention of Canadian Wheelmen to the following Testimonial received by the COVENTRY MACHINISTS' COMPANY from H. L. CORTIS, ESQ, the amateur Champion of England:

The "Special Club" Bicycle.

COPY. DEAR SIRS, -I have much plensure in informing you how perfectly satisfied I am with the new Machine ("Special Club") you made for me

DRAR SIRS,—I have much plensure in informing you now perfectly satisfied 1 am with the new statement. Special Gray 1 you made to all at the early part of this year.

As a Roadster it is perfect, the Rubber Springs being particularly comfortable and lessening the vibration immensely, and though the Machine is made as light as possible, it is not at the expense of any rigidity, and it consequently runs very easily and goes up hill wonderfully well.

The finish of your Machines has long been proverbial, and I am constantly receiving complimentary remarks as to the appearance of this one, both from non-riders as well as from Cyclists.

I am, dear Sirs, Yours very truly,

HERBERT L. CORTIS.

James Ferres & Co., 38 James St. North, Hamilton, Sole Agents Coventry Machinists' Company.

VELTY WORKS. BURLINGTON

BURLINGTON, ONT.,

SEMMENS, GHENT & CO.,

We call the attention of the public to our manufacture of BICYCLES. Our Machines combine all the latest and best improvements in use in English Bicycles. We use principally the ÆOLUS PATTERN of Ball Bearings, BEING THE BEST KIND IN USE.

We guarantee our Bicycles to be Equal if not Superior to any imported ones

We make them any Size required, and finish them in Nickel Plate or Bright and Painted.

WE KEEP IN STOCK BICYCLE SUPPLIES. OUR PRICES ARE 25% LESS THAN IMPORTED MACHINES OF THE SAME QUALITY.

We offer special inducements to Bicycle Clubs. Our Bicycles received the Diploma at the Toronto Industrial Fair and the Great Central Fair at Hamilton.

Good Reliable Agents Wanted in Cities and towns throughout the Dominion.