



"Have found it a very satisfactory bearing, in fact it saves us from 25% to 35% power, and one great beauty about it is, there is no dripping from the bearing as by the old fashioned way."

THE WILLIAMS PIANO CO., LIMITED.

G. A. WILLIAMS, Secretary-Treasurer,
Oshawa, Ont.

THE CHAPMAN Double Ball Bearing

A BEARING THAT SAVES POWER

How much power are you wasting on your line shafting?
Are you using the old-fashioned journal bearings?
Then from 15% to 50% of your entire power is wasted in friction on your shafting.
The average cost of steam power is \$50 per h.p. per year.
A 20% loss on a 100 h.p. plant means a loss of \$1,000 per year.
We have shown an average saving of 20% of the entire power.
150 Canadian factories are now equipped with CHAPMAN DOUBLE BALL BEARINGS.

Catalogues and Full Information Furnished on Request.

THE CHAPMAN DOUBLE BALL BEARING CO. OF CANADA, LIMITED

Office—39 Scott St., Factory—39 Pearl St., TORONTO.

	<h1>IRON</h1>		Bars in Flats, Rounds, Squares,		<h1>STEEL</h1>	
			Ovals, Half-Ovals, Half-Rounds			
			and Bands.			
			Also Wrought Washers.			
Good Quality—Prompt Shipment.						
LONDON ROLLING MILL CO.						
LIMITED						
LONDON, CANADA.						

When you are wanting any Electrical Supplies

Such as **TELEPHONES,**

ARC LAMPS,

WRITE

DYNAMOS, Etc.

JOHN FORMAN, - 708-710 Craig Street, Montreal

When writing to Advertisers kindly mention THE CANADIAN MANUFACTURER.