

BUREAU FOR THE PROMOTION
OF
AMERICAN INDUSTRIES.

AT THE GREAT



International Exposition,

TO BE HELD IN

Vienna, Austria, 1873.



General Office, No. 30 Broad Street, New-York, U. S. A.

This Bureau has perfected a plan, to take charge and care of articles at the Vienna Exposition, in cases where the owners can not themselves go or can not give them the attention required during the entire continuance of the Fair, from May 1 to November 1.

The U. S. Government, while providing for the transportation of articles to the Exhibition, does not undertake to furnish an exhibitor, which every article should have, to explain its merits, set forth its claims, and make an advantageous display.

It is our intention to establish an International Bureau, to have for its object the promotion and reciprocation of Industries and Inventions of all nations; not only to take articles to the great fairs in Europe, but bring European articles to the great fairs in America.

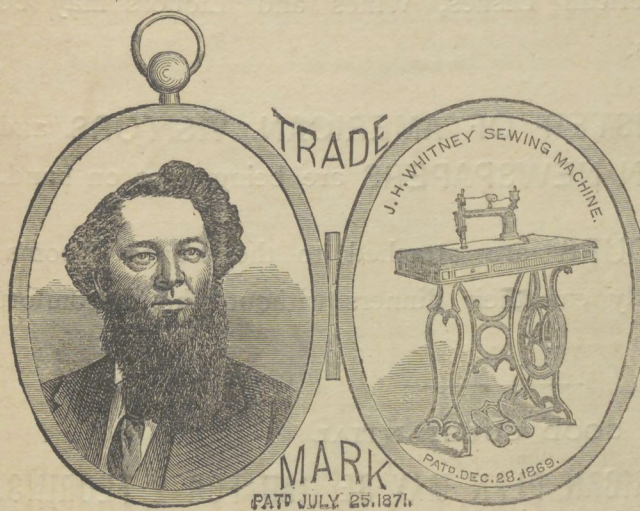
Our charges are \$50 and upward.

The Manager has sailed for Vienna, to make arrangements for the Special Exhibition of articles already placed in our care.

A. G. MYERS, MANAGER,

VIENNA, AUSTRIA.

THE WHITNEY SEWING-MACHINE



WHITNEY SEWING-MACHINE COMPANY,

Manufactory at Paterson, New-Jersey, U. S. A.

is the result of the constant efforts and practical experience of Mr. J. H. Whitney, for the past twenty years.

The old and original Weed machine, which was so extensively sold in 1867-8, in Continental Europe, by Mr. Whitney's Sons, (Messrs. H. O. & E. W. Whitney,) and which received the highest premium at the Paris Exposition in 1867, was the joint invention of Mr. J. H. Whitney and Mr. T. E. Weed.

Since 1868, Mr. Whitney has made further improvements, and has recently patented and brought out a machine of such unequalled simplicity, durability, and perfect sewing qualities, that it has entirely superseded the old Weed machine, and is a complete triumph over all other machines. It makes the Shuttle Elastic Lock Stitch, alike on both sides; using a straight needle, and is so constructed that coarse or fine needles occupy precisely the same distance from the shuttle without adjusting, and the needle is so protected that the shuttle can not strike it. The machine has a positive four-motion feed in *one piece*, without the use of springs.

NEW-YORK HOUSE, 613 Broadway.

LONDON HOUSE, 9 Newgate Street, E. C.