HIGHEST AWARDS.







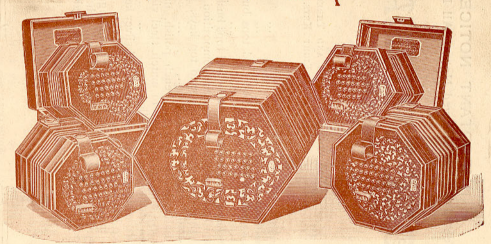
Grand Prize, 1908.



1851.

# PRICE LIST @

Treble, Tenor, Baritone, Bass & Double-Bass



## CONCERTINAS

## ÆOLAS.

## C. WHEATSTONE & Co.,

Inventors and Patentees.

15 WEST STREET, CHARING CROSS ROAD, LONDON, W.C.2

TELEGRAPHIC ADDRESS: "CLEF, WESTCENT, LONDON."

Publishers of Music for the Concertina and the Æola.



CONCERTINAS

ROLAS,

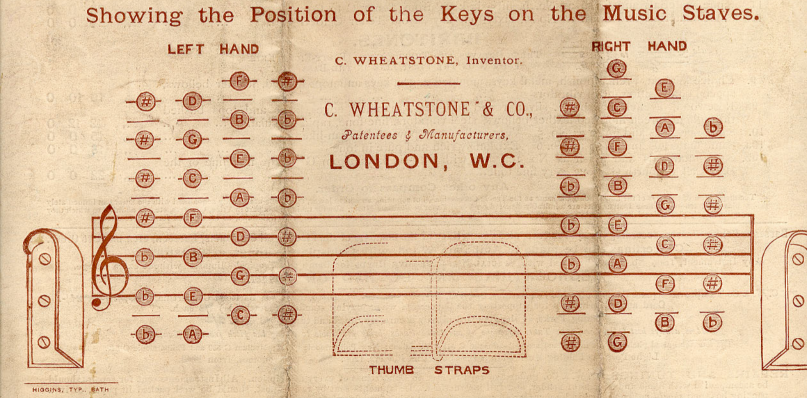
MANUFACTURED BY

C. WHEAISIONE & C

5 WEST STREET, CHARING CROSS RO

Publishers of Music for the Concertina and the Æola.

DIAGRAM OF THE CONCERTINA & ÆOLA



All Instruments fitted with Perfected Duplex Screwed Notes. All Messrs. C. Wheatstone & Co.'s Concertinas a A suitable case, with lock and l



# CONCERTINAS.

TREBLES.



THREE OCTAVES AND THREE NOTES, FORTY-EIGHT KEYS.



	c			
	No. 1.	No. 3.	£ s.	d.
No.	1a. Mahogany, French polish, metal vibrators	Price	3 3	0
	Walnut, French polish, ivory keys, metal vibrators	,,,	4 4	0
	2. Rosewood, French polish, metal keys, moulded edges, keys and tops bushed, five-fold bellows,			
	metal vibrators	,,	6 <b>6</b>	0
	3. Rosewood, French polish, G. silver keys, moulded edges, keys and tops bushed throughout, leather			
	five-fold bellows, very fine tone, rapid articulation, best special composition metal vibrators		8 8	0
	4. Rosewood, French polish, moulded edges, fitted with round top keys, steel vibrators, bushed	***		
	throughout, morocco leather five-fold bellows		10 10	0
	5. Rosewood, superior finish and materials throughout, French polish, moulded edges, bushed	"		
	throughout, spherical end silver keys and finger plates to match, steel vibrators giving pure tone			
1 (8)	and rapid articulation, best morocco leather five-fold bellows		12 0	0
NO.	5a. Ebony, superior finish and materials, moulded edges, spherical end silver keys and finger plates to	"		
	match, steel vibrators, solid morocco leather five-fold bellows		14 0	0 0
20	6. Ebony, Raised Ends, very finest finish, spherical end silver keys and finger plates to match, best	"		
	steel vibrators, giving the purest and best tone that can be produced, solid dark morocco leather			
	five-fold bellows, the finest selected materials throughout. Recommended for hard wear		18 10	0
4	nvc-told behows, the most selected materials throughout. Recommended for hard wear	"	10 10	•
1	EXTENDED COMPASS.	7/1	- December 1	





FOUR OCTAVES. FIFTY-SIX KEYS





50012/ 350

	No. 7.					Scale of No	. 11.			No.	8.		
7.	Same finish and materials a	s No. 5,	but with	fifty:six k	eys					Price	16	0	0
8.	Concert Instrument, same fi	nish and	materials	as No. 6	, but with	fifty-six	keys.	Exceedi	ngly	TIT			
	fine and powerful tone									,,	20	0	0
8a	Same materials and finish a	s No. 8,		-						* ,,	22	0	0
			TEN	OR-TR	EBLES.								
11.	Same materials and finish a	s No. 6,	fifty-six ke	eys, from	Tenor C t	o C		5		, ,,	22	0	0

Same materials and finish as No. 6, sixty-four keys, from Tenor C to G

BARITONES.

THREE OCTAVES AND THREE NOTES. FORTY-EIGHT KEYS. FROM G ON THE FIRST LINE IN THE BASS CLEF.

Choice Walnut, French polish, metal keys, moulded edges, keys and tops bushed, leather bellows, 10 10 special composition metal vibrators 9a. Rosewood, French polish, G. silver round top keys, moulded edges, keys and tops bushed

throughout, green morocco leather bellows, steel vibrators, fine tone, rapid articulation ... 10. Same materials and finish as No. 5. Very mellow and powerful, organ-like tone 10a. Same materials and finish as No. 6. Extremely rich and pure in tone 15

10b. Same materials and finish as No. 10a, but with fifty-six keys, from G on the first line of the

Bass Clef to fourth G above, very fine tone...

Any other Compass to Order.

The disposition of the keys of the above being the same as the Treble Concertinas, but sounding an octave lower, those who are already acquainted with the latter can immediately play the Baritone. These Instruments are admirably adapted for Vocal Tenor or Baritone Music, also for taking Viola part in Trios, Quartets, etc., in addition to which they will not only play a Vocal Bass part, but are capable of performing psalm tunes, chants, glees, etc., written in the treble clef, as harmonised for four voices.

Basses & Double-Basses, according to requirements, also Concertinas of the Compass of the Piccolo, all Clarionets, Bassoon, etc., made to Order. Concertinas can be made in Amboyna Wood, with Gold-plated fittings, at £2 extra.

Any Instrument, from No. 4, can be fitted with Special Non-Corrosive Reeds for Damp and Tropical Climates, without extra charge.

#### CONCERTINAS MAY BE HAD ON HIRE.

Square Cases for Treble Concertinas, 6/, 7/6, 9/, 16/ 5 18/-. Ditto, ditto, for Baritone Concertina, 16/2, 21 Cord and Attachments for supporting the Concertina when playing standing (detachable) 1/3 each. C. W. & Co.'s Improved Square Cases for Treble Concertinas, 6/-, 7/8, 9/-, 15/- & 18/-.

Tuning Forks, of the standard pitches accurately tuned and tested, 78 each. 2/-

It is always best to let the Piano Tuner have one of our tested Forks, being preferable to taking the pitch from the Concertina. The four recognised pitches in use in England are: -Continental C 517 3 Vibrations; New Philharmonic C 522; Medium C 530 and Philharmonic C 540. Light Portable Folding Music Stands for Concertina Players, from 278. Metronomes, from 12/6.

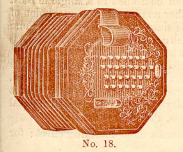
REPAIRS AND TUNINGS.—C. W. & Co. undertake repairs, etc., to Concertinas of every description. All Instruments sent for repairs should be accompanied with name and address of sender, and full instructions. Instruments sent by rail or post, should be well packed in paper, or in a packing box, and should not be packed in loose material, such as straw, shavings, sawdust, etc.

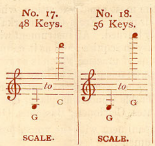
o relation with any other firm of Concertina Makers.

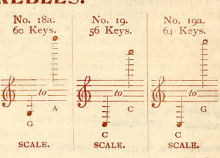
as are tuned Equal Temperament and English Concertina Pitch (C 540 vibrations) unless otherwise ordered, iven with each Instrument.

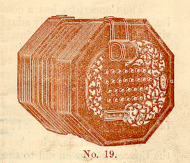
## THE ÆOLA. New Octagonal Model.

#### TREBLES.









No.	17.					
		Raised Ends, C. W. & Co.'s new round top silver keys and fittings to match, finest special grade new		E.M.		
Hillia	iling.	steel vibrators (large scale), solid dark morocco leather see fold bellows, latest approved eccentric		S.		
		action and very short touch, giving extremely rapid articulation. Powerful and rich tone Price				
		Same finish and materials, but with fifty-six keys to extend the compass to four octaves, to top Violin G	A 4 A 4 A 4 A 4 A 4 A 4 A 4 A 4 A 4 A 4	0	Parket BOLD	The
		Same finish and materials, but with sixty keys to A above		0		
	18b.	Same material and finish, but with sixty-four keys to C sharp above ,,	26	0	0	1
.0	e,cl	TENOR-TREBLES.		Tel		
1	19.	Same finish and materials, with fifty-six keys, four octaves, from Tenor C to C ,,	24	0	0	
	19a.	Same finish and materials, with fifty-six keys, four octaves, from Tenor C to C ,, Same finish and materials, with sixty-four keys, four-and-a-half octaves, from Tenor C to top G ,,	26	0	0	
	ill.	BARITONES.			54	
		0.7 111	DESG	Tyle I	27	
		FROM G ON THE FIRST LINE IN THE BASS CLEF.				
	20.	Same material and finish as No. 17, forty-eight keys	20	0	0	
	20a.	Same material and finish as above, but with fifty-six keys, to extend the compass to four octaves,		1/mil		
		from G on the first line in the bass clef to the fourth G above ,,	24	0	0	
		Folas can be fitted with Paised Nickel-plated metal ends if desired, at £1 extra, or with Amboung Wood ends			111	

## PLATED METAL END CONCERTINAS

and gold-plated fittings, at £2 extra.













			The first of the second	
	No. 21,	STEEL STREET,	No. 24.	
21.	Nickel-plated ends, silver keys, stee	I vibrators, leather five-fold bellows, keys & tops bushed	throughout Price	11 0 0
21a.	Nickel-plated ends, superior materi	als & finish, round-top silver keys, steel reeds, morocco five	fold bellows ,,	14 10 0
22.	Best nickel-plated RAISED ENDS,	spherical end silver keys and finger plates to match,	best steel	
	vibrators, solid morocco leather fiv	e-fold bellows, keys and tops bushed throughout, new	improved to the same	MI -
	action, giving short touch and rapi	d articulation. Powerful tone	the self entrangering, and	17 0 0
23.	Same materials and finish as No. 2	t, but with fifty-six keys, G to G	agy assummed the species	16 0 0
23a.	Same materials and finish as No. 2	ra, but with fifty-six keys, G to G	i zaibeil milio ign I	18 0 0
24.	Same materials and finish as No. 2	, but with fifty-six keys, G to G	A CHARLES OF THE COLUMN	21 0 0
25	Same as No as but with cirty has	* C LO A		33 V V

24. Same materials and mish as No. 2	2, but with htty-six keys, G to G		,,,	21 0 0
25. Same as No. 24, but with sixty key	s, G to A	122_10 -	95 70 70 70 111 11 11 19	23 0 0
estimable in a ASCE or men lander	TENOR-TREBLES.	onerglant and	onig kattorines bone	
11a. Same materials and finish as No. 2	, fifty-six keys from Tenor C to C	THE ROOF	Marie dinamino	23 0 0
12a. Same materials and finish as No. 2:	, sixty-four keys from Tenor C to G		10 0 0 m 27 6 m 20 16 7 19	25 0 0
6-1-0:-	BARITONES.		person der Laumen	

12a. Same materials and finish as No. 2	2, sixty-four keys from Tenor C to G	,, 25 0 0
Scale :	BARITONES.	tendent Ser La annuou a or outdinos .
beate to C	THREE OCTAVES AND THREE NOTES. FROM G ON THE FIRST LINE IN THE BASS CLEF.	on a venue total see la maint emotione with horse about and share and maintenance
26. Same material and finish as No. 21		,, 14 0 0
27. Same material and finish as No. 22	forty-eight keys	,, 19 0 0
28. Same material and finish as No. 22	, but with fifty-six keys	,, 23 0 0

Warren's Complete Instructions for the Concertina is the best and easiest book to teach and learn from. Price os. Nett, Post Free.

A New Catalogue of Concertina Music may be had post free for one Stamp.

Money Orders to be made payable at Forbert's Place, W. Cheques to be crossed "London County and Westminster Bank."

70 These

25%

ीरवेर

### THE CONCERTINA.

THE CONCERTINA was invented about the year 1827 by Sir Charles Wheatstone (the inventor of the Electric Telegraph), and having been improved from time to time by Messrs. C. Wheatstone & Co., has now become one of the most perfect, durable, and cheapest of musical instruments.

The Concertina has a complete chromatic scale, and possesses qualities which have never hitherto been combined in a single musical instrument. It is equally adapted to the most expressive performance and the most rapid execution, whether confined to the succession of single notes, as most other instruments are, or in harmony of two, three or four parts. From the remarkable simplicity of its fingering, and the great facility with which its tones are produced and sustained, it is very easily learned. An instrument which can play the two complete parts of a difficult violin duet, with very little special study, cannot be other than easy to acquire; and as it cannot be sounded out of tune, the most perfect crescendos and diminuendos may be obtained without the large amount of practice which is so requisite on other instruments. The fingering being the same on the Treble, Tenor, Baritone and Bass Concertinas, enable players to take any part in Trios, Quartets, Orchestral, or other concerted music, which would be impossible in the case of string or other wind instruments. For example, a violin player cannot play Viola, 'Cello or Bass without knowledge of each instrument, whereas a Treble Concertina player can play the Tenor or Bass with equal facility. These comparisons apply also to the wind instruments, such as Flutes, Clarionets, Bassoons, Oboes, Piccolos, etc.

The Concertina, when played as Obbligato or any other form of accompaniment with the voice, produces a most charming effect; for the Concertina, as an aid to the voice, cannot be equalled by any other instrument.

The performances of Madam Amy Rowbotham, Miss Edith Drake, Mr. John C. Ward, Mr. Charles Rutterford, Mr. J. Piroshnikoff (U.S.A.), the late Signor Giulio Regondi, Mr. Richard Blagrove, Mr. Roe, and others, at many concerts during the past and present years, have frequently enabled the musical public to judge of the effects and capabilities of the Concertina. An inspection of the music published will show that, either for solos or accompaniments, it is equal, if not more effective than any other instrument in present use; whilst in its peculiar effects, and particularly in those of its harmonies, it is unrivalled. The Concertina is capable of performing music written for the Violin, Flute, or any other Orchestral Instruments, besides which many pieces of the highest artistic merit have been expressly composed or written by Macfarren, Molique, Bennett, Wallace, Silas, Regondi, Blagrove, and many others. The Concertina produces the same sound whichever way the Bellows is moved, the action of which becomes very similar to that of the bow of the Violin, Violoncello, etc.

The Concertina can take part in quartets, etc., and do its work—as previously suggested—without in any way interfering with the musical interest; in fact, greatly augmenting it. To still further illustrate its great powers of adaptability and sympathy, when used in an Orchestra or Band for the rendering of any special part, it lends itself entirely to that part, sinking its own individuality. For example, it would be absurd to give a Violin part to a Flute, or vice-versa, but the Concertina being assigned, say, a Flute or Violin part would render that part with all that instrument's characteristics.

Messrs. C. Wheatstone & Co.'s modern Concertinas, being much lighter and easier to manipulate than those of the older construction—all superflous materials being dispensed with—are particularly adapted for the use of ladies.

Notwithstanding the important improvements which have recently been made—the most notable of which being the invention and tred ction by Messrs. C. W. & Co., of rounded or spherical-ended keys, which, having no square or sharp edges to impede the movements age: give a most pleasant and comfortable feeling to the touch, and have facilitated the rendering of difficult passages, which ly required much practice—a further considerable reduction in the price of the various descriptions of the Concertina has been made, as the subjoined list will show. This Messrs. C. W. & Co. have been enabled to effect by the increased demand, and use of extensive and valuable machinery, by which the public not only have the advantage in price, but also in the superiority of the workmanship and quality of tone, which is confirmed by the preference given to the Perfected Concertinas by the leading Professors and Artistes.

Messrs. C. W. & Co. may here mention that all their Concertinas are tuned on the EQUAL TEMPERAMENT system, which is the only recognised method that is used for the pianoforte and all other instruments.

The Concertinas constructed with perfected duplex screwed notes and new steel vibrators, Messrs. C. W. & Co. have every confidence in saying will NEVER get out of tune. Steel vibrators were first introduced by Messrs. C. W. & Co. in the year 1862, for the use of Signor Giulio Regondi and Mr. Richard Blagrove, and have since then stood the severest tests.

All their Concertinas are accurately tuned to the standard pitch, so that sets can be brought together without any trouble to the players. They can also be tuned to any other pitch to suit special requirements. All Messrs. C. W. & Co.'s Concertinas are double action unless otherwise specified. All the instruments are made entirely upon their own premises under personal superintendence, are of highly-seasoned materials, and will stand extreme climates.

### THE ÆOLA.

THIS charming little instrument, now attracting such favourable notice in the musical world, has been placed before the public by Messrs. C. WHEATSTONE & Co. (the inventors and sole makers) for several years past.

It is universally admitted to be the finest toned musical instrument of the present day, possessing as it does, in so large a degree, the grand qualities of tone proper to a Stradivarius violin, together with a marked resemblance to the human voice.

The recent performances of Madam Amy Rowbotham, Miss Edith Drake, Mr. John C. Ward, Mr. Richard Blagrove, Mr. Charles Rutterford, Mr. J. Piroshnikoff, and other leading Professors, have demonstrated the capabilities of the ÆOLA to be far in advance of those of any other portable instrument, and have conclusively proved that whilst it possesses an individuality of tone that is inimitable, it is thoroughly capable of producing and sustaining most of the effects peculiar to stringed instruments, as well as other effects that cannot be produced save by a combination of two or more instruments of other kinds, or by the organ.

The solos and concerted pieces of the great masters written for the violin, flute, etc., can be rendered upon the **ÆOLA** with greater effect and precision than is ordinarily possible upon their proper instruments, whilst as the keyboard of the **ÆOLA** is identical with that of Wheatstone's English Concertina, the whole of the important repertoire of the latter is of course available to the player.

The resonant character, and the extreme mellowness and purity of the tone of the **ÆOLA**, together with its delicate and expressive touch, combine to recommend the instrument at once to the musical connoiseur as a really sympathetic and legitimate member of the wind instrument family, and one calculated to well repay the trouble of taking up; more especially as at the outset it presents to the student incomparably fewer difficulties to overcome than does any other kind of instrument that can be named. For so simple is the arrangement of the keyboard, and so easy the fingering, that with but slight knowledge of music a beginner, who can devote no more than, say, half-an-hour a day, may become able to perform fairly well on the **ÆOLA** in the course of a few weeks—an achievement utterly impossible with the violin, flute, etc.

The ÆOLA is also invaluable to vocal students when practising, as well as for the rendering by themselves obligato accompaniments to their own performance of songs, a feature in which the instrument is unapproachable save by Wheatstone's Concertina.

The **EOLA** is made with a compass either of three and a half, four, or four and a quarter octaves, and only in one quality, namely, the very best.

All **EOLAS** are fitted with Mesers. C. W. & Co.'s latest (Concertina & Æola) improvements, including their perfected duplex screwed notes, spherical keys, and new steel reeds. They are tuned to any pitch required, and with ordinary care remain in tune practically for ever. Tenor or Bass Æolas also made.