The Phoenix Organ at St Aidan's Parish Church, Bamber Bridge, Lancashire

The tonal specification was drawn up in consultation with Professor Ian Tracey. Dave Bostock of Phoenix Organs installed and finished the organ. The draw-stop console was refurbished from an earlier instrument.

Great Organ (19 stops,30 ranks)	Choir Organ (enclosed) (15 stops, 18 ranks)
16 Double Open Diapason	8 Diapason
8 First Diapason	8 Rohr Flute
8 Second Diapason	8 Viola da Gamba
8 Clarabella	8 Viole Celeste (2 ranks)
8 Stopped Diapason	4 Prestant
4 Octave	4 Nason Flute
4 Wald Flute	2 2/3Nazard
2 2/3 Octave Quint	2 Block Flute
2 Super Octave	13/5 Tierce
Cornet V (1,8,12,15,17)	1 1/3 Larigot
Fourniture IV (19,22,26,29)	Scharf IV (26,29,33,36)
Cymbale III (33,36,40)	16 Cor Anglais
16 Contra Tromba	8 Clarinet
8 Tromba	8 Tuba Magna
4 Octave Tromba	8 West Chamade
Swell to Great	Tremulant Octave
Choir to Great	Swell to Choir
8 Nave Diapason	
4 Nave Octave	
Nave Mixture III (15,19,22)	

Swell Organ (enclosed) (17 stops, 21 ranks)	Pedal Organ (15 stops, 19 ranks)
16 Lieblich Bourdon	32 Double Open Wood
8 Geigen Diapason	16 Open Wood
8 Quintadena	16 Violone
8 Lieblich Gedackt	16 Principal
8 Salicional	16 Bourdon
8 Voix Celeste (2 ranks)	8 Octave
4 Principal	8 Bass Flute

8 Nave Trumpet

4 Suabe Flute 4 Fifteenth 2 Fifteenth 4 Flute Mixture III (15,19,22) Mixture V (15,19,22,26,29) 32 Contra Bombarde Cymbale III (31,33,36) 16 Double Trumpet 16 Ophicleide 8 Cornopean 16 Fagotto 8 Trompette 8 Clarion 4 Schalmei 8 Oboe 8 Vox Humana Swell to Pedal 4 Clarion Great to Pedal Tremulant Octave Choir to Pedal Sub Octave Unison Off

8 thumb pistons for each of Swell, Great & Choir

16 General thumb pistons

Sequencer

Seq + toe pistons to left and right of the choir

& swell pedals

8 toe pistons for Pedal 32' reed toe piston 32' open wood toe piston

Registration Aids: Seq + & Seq - thumb pistons

Reversible thumb pistons for Ch to Ped, Grt to

Ped, Sw to Ped,

Sw to Grt, Sw to Choir, Choir to Grt Reversible toe piston for Grt to Ped Setter and General Cancel thumb pistons

Nave on Grt Nave on Ch Zimblestern

General Settings on / off Divisional settings on / off

Sequencer on / off

Select piston memory Lock piston memory