

## THEORGANS

OF PEACHTREE ROAD UNITED METHODIST CHURCH

### PRUMC ORGANISTS

SCOTT H. ATCHISON

**DIRECTOR OF MUSIC AND ORGANIST** 

**OLIVER BRETT** 

ASSOCIATE ORGANIST & CHOIRMASTER

**LAKWAN BAIN** 

**ASSISTANT ORGANIST** 

**ROBERT COULTER** 

**CURATOR OF THE ORGANS** 





#### THE ORGANS

Peachtree Road is extremely fortunate to have five organs used daily for practice, teaching, accompanying, recording, and most importantly, for leading the faithful in their songs of prayer and praise during weekly worship.



## THE GREAT ORGAN

The Great Organ of PRUMC, installed by Mander Organs of London, England, is the largest mechanical action organ ever built by a British organ builder.

With mechanical action, the oldest type of organ action, the motions of the player are translated to the pipes through long wooden strips made from cedar, commonly called "trackers." This provides a direct mechanical link from each note on the keyboard to the different divisions of the organ. Organists prefer this type of action due to its extreme responsiveness and sensitivity to the touch of the player.

The Chancel instrument is divided among twin 40-foot cases towering over the High Altar and Chancel. The three primary manual divisions (Great, Swell & Choir), played by the organist's hands, are located in the left-hand case, facing the altar.

The Pedal division, complete with two full-length 32-foot stops, is in the right-hand case and controlled by the organist's feet.

The Solo Organ, a division with a battery of high-powered reed stops on electric action is located in the upper level of the Chancel South case.

A 42-rank instrument built by the Mander firm rises above the West End Gallery. French in "flavor," the instrument greatly enhances the English accents coming from the Chancel. The crowning glory is the Trompette Royale, an en chamade stop that is used for heraldic fanfares and as a solo against the full organ. The intricately carved cases include dogwood branches, the instruments mentioned in Psalm 150, as well as the seal of Peachtree Road United Methodist Church.

The Chancel divisions of the organ were given through generous gifts by Mr. Charles Loudermilk and Mr. Mark Pope III in 2002. The Gallery divisions were donated by the Moon Family Foundation to complete the Great Organ.

Soli Deo Gloria!

#### **CHANCEL EAST END DIVISIONS (2002)**

Great Organ		
(North case, mid-	level, un	enclosed)
Double Open		
Diapason	16	61 pipes F
Open Diapason I	8	61 pipes F
Open Diapason II	8	61 pipes F
Stopped Diapason	8	61 pipes
Harmonic Flute	8	61 pipes
Cone Gamba	8	61 pipes
Principal	4	61 pipes
Octave	4	61 pipes
Open Flute	4	61 pipes
Twelfth	2 2/3	61 pipes
Fifteenth	2	61 pipes
Seventeenth	1 3/5	61 pipes
Mounted		
Cornet III	2 2/3	111 pipes
Fourniture V	2	305 pipes
Cymbal IV	2/3	244 pipes
Trombone	16	61 pipes
Trumpet	8	61 pipes
Clarion	4	78 pipes
Tremulant		

#### Choir Organ

Chon Organ			
(North case, upper-level, enclosed)			
Open Diapason	8	61 pipes	
Chimney Flute	8	61 pipes	
Viola Pomposa	8	61 pipes	
Viola Celeste	8	61 pipes	
Principal	4	61 pipes	
Koppel Flute	4	61 pipes	
Nazard	2 2/3	61 pipes	
Fifteenth	2	61 pipes	
Recorder	2	61 pipes	
Tierce	1 3/5	61 pipes	
Larigot	1 1/3	61 pipes	
Sharp Mixture IV	1	244 pipes	
Cor Anglais	16	61 pipes	
Cremona	8	61 pipes	

#### Solo Organ

Tremulant

(South case, upp	er level,	unenclosed)
Bombarde	16	61 pipes
Bombarde	8	66 pipes
Clarion	4	78 pipes
Tuba	8	66 pipes
Chimes		21 tubes
Trompette Royale	8	61 pipes
(West End Gallery	y)	

#### Swell Organ

er-level, e	nclosed)
16	61 pipes
8	61 pipes
4	61 pipes
4	61 pipes
2	61 pipes
2	61 pipes
2 2/3	183 pipes
1 1/3	305 pipes
16	61 pipes
8	66 pipes
8	61 pipes
8	61 pipes
4	78 pipes
	8 8 8 8 8 8 4 4 2 2 2 2 <sup>2/3</sup> 1 1/3 16 8 8 8

#### Pedal Organ (South case)

Double Open

Diapason	32	12 pipes
Subbass	32	12 pipes
Open Diapason	16	32 pipes F
Open Wood	16	32 pipes
Bourdon	16	32 pipes
Lieblich Bourdon	16	32 pipes
Principal	8	32 pipes F
Bass Flute	8	32 pipes
Fifteenth	4	32 pipes
Open Flute	4	32 pipes
Mixture V	3 1/5	160 pipes

Mixture V	3 1/5	160 pipes
Contra Bombarde	32	12 pipes
Bombarde	16	12 pipes
Bassoon	16	32 pipes
Trumpet	8	32 pipes
Clarion	4	32 pipes
Schalmei	4	32 pipes

#### Couplers

Swell to Great, Choir to Great, Solo to Great Swell to Choir, Solo to Choir Great to Pedal, Swell to Pedal, Choir to Pedal Solo to Pedal

Récit Shutters on Choir Pedal Great and Pedal Combinations Coupled

The organ is playable in its entirety from both consoles.

#### **GALLERY WEST END DIVISIONS (2008)**

Grand Orgue		
Bourdon	16	61 pipes
Montre	8	61 pipes F
Flûte á Cheminée	8	61 pipes
Gamba	8	61 pipes
Prestant	4	61 pipes
Cor de Nuit	4	61 pipes
Octavin	2	61 pipes
Cornet III	8	111 pipes
Fourniture V	1 1/3	244 pipes
Trompette	8	61 pipes
Cromorne	8	61 pipes
Clarion	4	61 pipes
Tremulant		

#### Récit Expressif

Salicional	8	61 pipes
Céleste	8	49 pipes
Bourdon	8	61 pipes
Principal	4	61 pipes
Flûte á Fuseau	4	61 pipes
Nazard	2 2/3	61 pipes
Doublette	2	61 pipes
Quarte de Nazard	2	61 pipes
Tierce	1 3/5	61 pipes
Mixture IV	1 1/3	244 pipes
Basson	16	61 pipes
Trompette	8	61 pipes
Hautbois	8	61 pipes
Tremulant		
Trompette Royale	8	61 pipes

#### Pédale

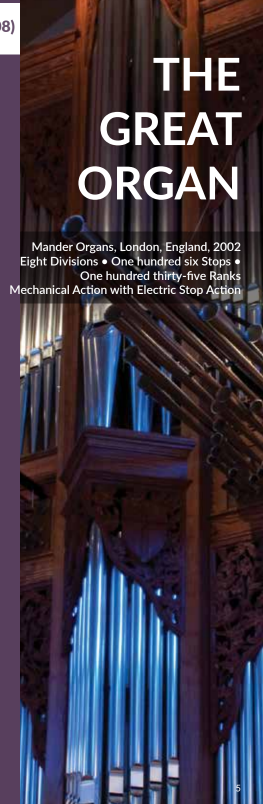
Montre	16	32 pipes
Bourdon	16	32 pipes
Quint	10 2/3	32 pipes
Principal	8	32 pipes
Flûte	8	32 pipes
Octave	4	32 pipes
Bombarde	16	32 pipes
Trompette	8	32 pipes
Chalmeau	4	32 pipes

F

#### Couplers

Récit to Grand Orgue Grand Orgue to Pédale Récit to Pédale

Chancel Organ Control Chancel General Pistons On F - Pipes in case façade



## THE CHAPEL ORGAN

The Chapel Organ, installed in 1991 by the Schantz Organ Company of Orrville, Ohio, served as the Sanctuary Organ until the opening of the new Sanctuary in March 2002. Much of the organ is located in chambers on the sides of the Chancel, while part of the Great, Positiv, and Pedal divisions are exposed via cantilevered chests on the chancel wall. During renovation in 2002, the Trompette en Chamade was relocated to the rear wall of the Chapel creating a dramatic effect. The console is movable for concerts and special events since the instrument uses electrical signals to translate the organist's actions to the different divisions of the organ.

The Chapel Organ was given through the generosity of Mr. and Mrs. R. Howard Dobbs.

In 2015, Cornel Zimmer Organbuilders, North Carolina, completely renovated the console.



### THE CHAPEL ORGAN

#### **Great Organ**

12 stops, 15 ranks (Pulpit side, partly exposed on wall, unenclosed)

Violone	16	61 pipes	F
Principal	8	61 pipes	Α
Bordun	8	61 pipes	В
Violone	8	12 pipes	
Octave	4	61 pipes	Α
Hohlflöte	4	61 pipes	В
Fifteenth	2	61 pipes	Α
Cornet III	2 2/3	183 pipes	В
Mixture V	2	305 pipes	Α
Trompete	8	61 pipes	
Tuba	8	(Choir)	
Trompette	8	(Positiv)	
en Chamade			
Chimes		21 tubes	

- A Pipes on chest above left Chancel door
- B Pipes on chest, Pulpit side
- F Pipes in façade opening behind chest B

#### **Choir Organ**

17 stops, 15 ranks (Pulpit side, enclosed)

17 5top5, 15 faili	to (i dipit.	side, chelosed,
Gedackt	8	61 pipes*
Flauto Dolce	8	61 pipes
Flauto Celeste	8	49 pipes
Principal	4	61 pipes*
Spillflöte	4	61 pipes*
Nasat	2 2/3	61 pipes*
Octave	2	61 pipes*
Terz	1 3/5	61 pipes*
Mixture III	1 1/3	183 pipes
English Horn	16	12 pipes
English Horn	8	61 pipes
Krummhorn	8	61 pipes*
Schalmey	4	61 pipes
Tuba	8	61 pipes
Trompette	16	(Positiv)
en Chamade		
Trompette	8	(Positiv)
en Chamade		
Trompette	4	(Positiv)
en Chamade		
Tremulant		

#### Positiv Organ

11 stops, 14 ranks (Lectern side, partly exposed on wall, unenclosed)

partiy exposed on	vvaii, uricii	cioscaj	
Holzflöte	8	61 pipes	В
Octave	4	61 pipes	Α
Koppelflöte	4	61 pipes	В
Super Octave	2	61 pipes	Α
Waldflöte	2	61 pipes	В
Quinte	1 1/3	61 pipes	Α
Sesquialtera II	2 2/3	122 pipes	В
Scharf IV	1	244 pipes	Α
Dulcian	16	12 pipes	
Dulcian	8	61 pipes	
Trompette	8	61 pipes	
en Chamade			
Zimbelstern		5 bells	
Tremulant			

- A Pipes on chest above right Chancel door
- B Pipes on chest, Lecturn side

#### Swell Organ

Tremulant

16 stops, 16 ranks (Lectern side, enclosed)

Rohrflöte	16	12 pipes
Principal	8	61 pipes*
Rohrflöte	8	61 pipes*
Viola Pomposa	8	61 pipes
Viola Celeste	8	61 pipes
Principal	4	61 pipes
Harmonic Flute	4	61 pipes
Octave	2	61 pipes
Blockflöte	2	61 pipes
Mixture IV	1 1/3	244 pipes
Basson-Hautbois	16	61 pipes
Trompette	8	61 pipes
Hautbois	8	12 pipes
Vox Humana	8	61 pipes
Clarion	4	61 pipes
Trompette	8	(Positiv)
en Chamade		

#### Pedal Organ

23 stops, 11 ranks (Pulpit and Lectern sides, partly exposed and enclosed)

7.1		•
Resultant	32	derived
Principal	16	32 pipes F
Brummbass	16	32 pipes*
Rohrflöte	16	(Swell)
Violone	16	(Great)
Octave	8	32 pipes A
Bordun	8	12 pipes*
Rohrflöte	8	(Swell)
Violone	8	(Great)
Choralbass	4	32 pipes
Flöte	4	12 pipes
Octavin	2	(from Mix II)
Mixture II	2 2/3	64 pipes*
Mixture IV	1 1/3	128 pipes
Kontra Posaune	32	12 pipes
Posaune	16	32 pipes
Basson-Hautbois	16	(Swell)
Trompete	8	12 pipes
Hautbois	8	(Swell)
Klarine	4	12 pipes
Hautbois	4	(Swell)
Schalmey	4	(Choir)
Trompette	8	(Positiv)
en Chamade		

F - Pipes in façade, Lecturn side

#### Couplers

Great to Great 16/4 Great Unison Of Swell to Great 16/8/4 Choir to Great 16/8/4 Positiv to Great 16/8 Positiv Unison Off Great to Positiv Swell to Positiv 16/8/4 Choir to Positiv 16/8/4

Swell to Swell 16/4 Swell Unison Off

Choir to Choir 16/4 Choir Unison Off Great to Choir Swell to Choir Positiv to Choir

Great to Pedal Swell to Pedal 8/4 Choir to Pedal 8/4 Positiv to Pedal

#### Accessories

256 Memory Levels (12 Generals and 8 Divisionals) 2 Tuttis Crescendo with Indicator Nave Shades Off Great/Positiv Manual Transfer

#### **Wind Pressures**

Great	3 1/2"
Choir	4"
Positiv	3 1/2"
Swell	4"
Pedal	4" & 7 1/2"
Tuba	13"
Trompette	6"
en Chamade	



A - Pipes on Positiv chest A

\* Pipes from 1949 Möller organ

# THE MUSIC SUITE ORGAN

The Music Suite Organ, installed in 1961 by the Möller Organ Company of Hagerstown, Maryland, served for forty years as the Chapel Organ before the old Chapel was modified in January 2002. Relocated by Widener & Company, the organ is now located in a large chamber, speaking through a decorative façade and shutters into the choir rehearsal space of the Music Suite. It is playable from its original two-manual console, now located on a movable platform for teaching and rehearsal purposes.

#### **Great Organ**

8
8
8
4
4
4
2 2/3
2
8

#### **Swell Organ**

Gedeckt	8
Viola	8
Flute	4
Viola	4
Nasard	2 2/3
Flautino	2
Trompette	8
Trompette	4

#### **Pedal Organ**

Bourdon	16
Gedeckt	8
Viola	8
Quint	5 1/3
Octave	4
Flute	4
Trompette	8
Trompette	4

#### **Tonal Analysis**

Bourdon	16	12 pipes
Gedeckt	8	85 pipes
Viola	8	85 pipes
Diapason	4	61 pipes
Trompette	8	73 pipes

#### Wind Pressure

All divisions 4'



### ESTEY REED ORGAN

The Music Department at PRUMC received the gift of this historic organ in 2017 from Mr. and Mrs. John Adair. It is a 2 manual and pedal reed organ built by the Estey Organ Company. It was originally purchased in 1890 for a church in Scotland. It remained there in use until it made its move to America in the midtwentieth century. The organ is used for small concerts and to accompany the choirs that sing from our rotunda-gallery level.

#### Manual One

Lower half Bourdon 16' Melodia 8'

Upper half

Diapason 8' Clarinet 16'

#### **Manual Two**

Lower half
Dolce 8'
Viola 4'

Upper half

Gamba 8' Flute 4'

#### Pedal

Double diapason 16' Double dulciana 16'

#### Accessories

Manual coupler (draw knob) Lower manual octave coupler (draw knob) Vox Humana (draw knob) Knee swell

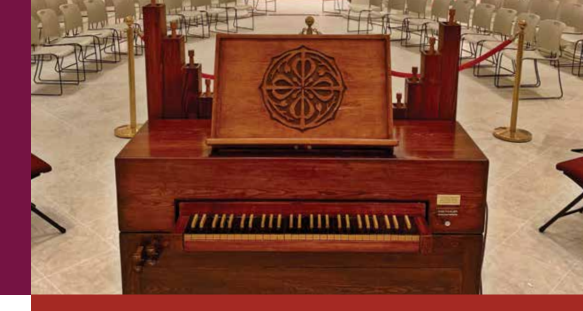
Grand organ (foot lever) Pedal swell (foot lever)

Manual swell (foot lever)
Pedal coupler (foot lever)

#### Wind supplied by

Electric blower Foot pedals Lever





## VAN DAALEN CONTINUO ORGAN

In December 2017, The Music Department at PRUMC acquired a Van Daalen Continuo Organ. A continuo organ is a usually one-manual pipe organ and is built to be more or less mobile. It was common in sacred and secular music between the 10th and the 18th centuries, in chapels and small churches, as a chamber organ and for the basso continuo in ensemble works. It is used regularly at Peachtree Road when an intimate organ sound is required for the music performed in concerts and services, such as Handel's Messiah in the Many Moods of Christmas Program and during Holy week. The Continuo Organ is better suited to produce this kind of sound than our Mander organ. Renovation and restoration provided by Robert I. Coulter Organbuilders.

Gedekt	8 <sup>vt</sup>	Octaaf	$2^{vt}$
Roerfluit	4 <sup>vt</sup>	Sifflet	$1^{vt}$

