



Automated Lock - Grant Application Form

'50 Locks for 50 Churches'

1. Church Details

Parish and Dedication:			
Round Tower Church	YES/NO		
Faculty/Archdeacons licence? – Automated locks require a List B permission	Has permission been granted YES/NO/APPLIED	Does your Church have electricity? Please note that the locks require mains electricity to operate	YES/NO
Are you members of the Norfolk Churches Trust?	YES/NO	Do you have our leaflets in your church?	

2. Applicant Details

Name:		Telephone:	
Position:		Application date:	
Address:			
Email:			

3. The Lock

For ease, we are providing information from A C Leigh (Architectural Ironmongers Security Specialists) on different types of locking systems provided by them.

Name, Address and Contact details of Provider:

Please note

- The Norfolk Churches Trust has funds for 50 grants of £1,000 each
- Your grant is not dependent on using A C Leigh as the provider.
- We recommend that you invite them or a company of your choice to survey the church and check its suitability .
- Once approved, your grant we will be held open for 12 months to allow time for assessment and installation.

How to apply: Please complete the application form and return to:

secretary@norfolkchurchestrust.org.uk

The Norfolk Churches Trust, Wood Farm, Foxley Road, Themelthorpe, Norfolk NR20 5PU
Tel: 01379 677272

www.norfolkchurchestrust.org.uk

**Information from A C Leigh, 61-67 Benedict's Street, Norwich, NR2 4PD
Tel: 01603 216501 Contact: Adam Pink -Mobile No: 07729 073256**

Please arrange a site visit from one of our representatives to check which system would be suitable for your church.

Option 1: Total for parts only £680 plus £550 for one engineer for one day **£1230.00**

Power supply, back up battery, standard maglock (MS15) and brackets, exit button and timer to unlock door for 6 seconds, 1 remote fob and receiver for signal to unlock the door, timer relay for programming door to be unlocked at certain times and emergency green break glass (in the case of the exit button failing this will allow anyone in the church to get out). An engineer for a day will achieve this out come depending on the door. Survey required first. Unswitched fuse spur require by electrician. Drilling into some parts of the brick work will be required.

Option 1:

Locking: MS15 Maglock

Exit button:

Power supply:



Option 2: Total for parts only £980 plus £550 for one engineer for one day **£1530.00**

Everything is the same as option 1 but if the standard maglock doesn't fit or is the wrong shape for the door then different maglock will be used which can be more expensive depending on what is required, price is based off mini maglock done in previous church but alternative maglock can be looked at.



Option 3: Total for parts only £500 plus £1100 for two engineers for one day. **£1600**

If the door is not suitable for a maglock then an electric strike and lock case can be used for locking with a handle on the inside of the door to lease the lock and exit, this will require cutting into the door and possibly cutting into the brick work. Two engineers for a day will be required for this.

Additional information:

- Each door and church will be a case by case and a survey is required before anything goes ahead.
- Some doors may require a door closer to guarantee the door will shut at the end of the night as the door will not lock if left open. On church doors these can be very tricky and some times expensive, this will need careful consideration.
- The timers on each option will unlock and lock the door at a specific time that you give us to set, this means no one will need to attend the church to lock up each night (as long as the church door has been closed).
- All options are based off 1 remote fob, each church will need to inform me of how many are required, each fob will cost £49.62.
- Drilling into the wall for locking will be required, if this is not possible then on site survey should figure out next best solution will be needed.
- Pictures of each option are on page 2.
- Please note prices may change once survey has been complete and updated prices from the new year

Option 3: Same as option 1 but different locking

Locking: AH111 Electric strike with ZDL lock case.

