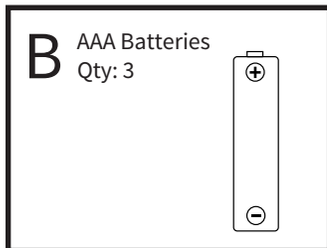
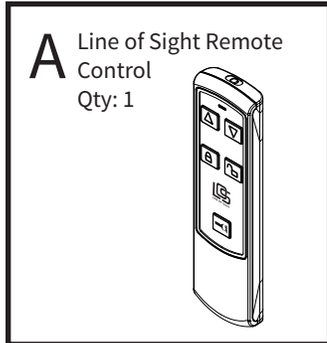


# Line of Sight Remote Control User Guide: LOS3-REMOTE

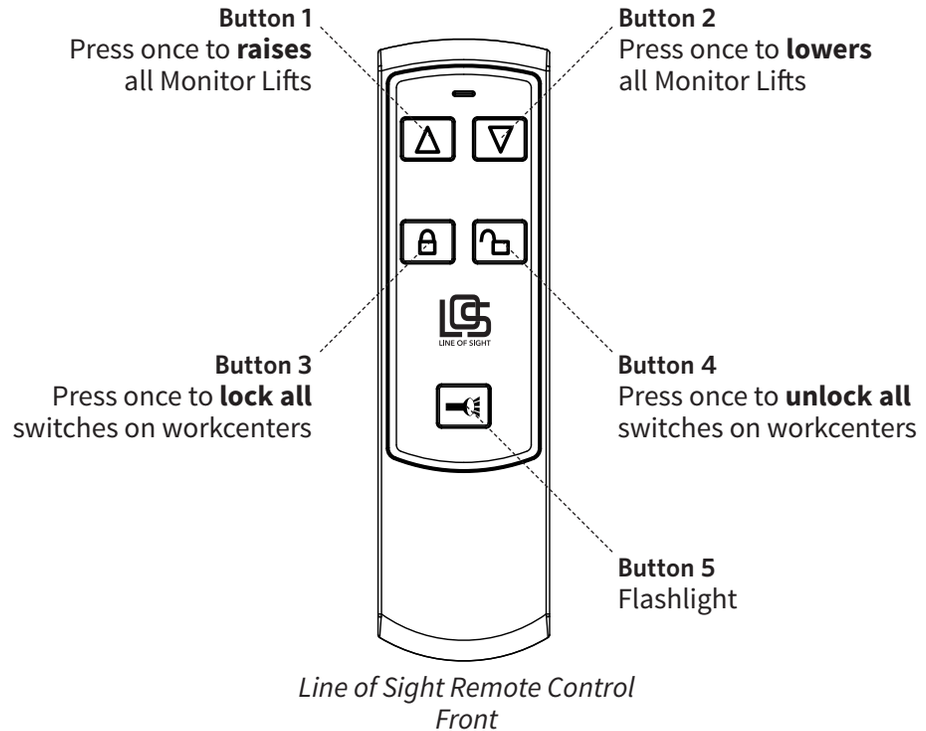


## Parts Included



## Required, Sold Separately

Line of Sight Electric Chassis

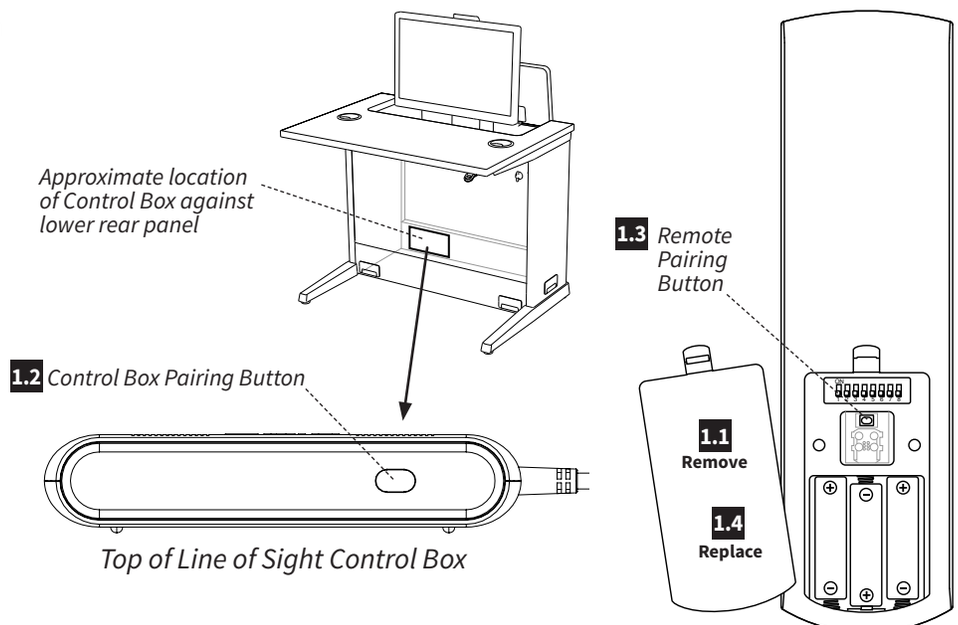


## 1 Setup Single Remote

**Note:** If you are controlling more than one set of Line of Sight Workcenters, skip to **Step 2**.

- 1.1** Open the back battery cover on the remote.
- 1.2** Press the **Control Box** Pairing Button TWICE on the top of the Control Box. The LED on the Control Box will flash indicating it is in "pairing mode."
- 1.3** Within 5 seconds, press and hold the **Remote** Pairing Button until the LED on the Control Box turns off and the LED on the Remote is on. Your Remote is now paired on frequency 0. Release the Remote Pairing Button.
- 1.4** Replace Battery Cover when complete.

Skip to **Step 4**.



## 2 Setup Multiple Remotes

**Note:** If you need to control a sub-set of Workcenters or need to control Workcenters in different rooms with different Remotes, you must change the radio frequency and re-pair the Remote with the Workcenters over a unique radio frequency.

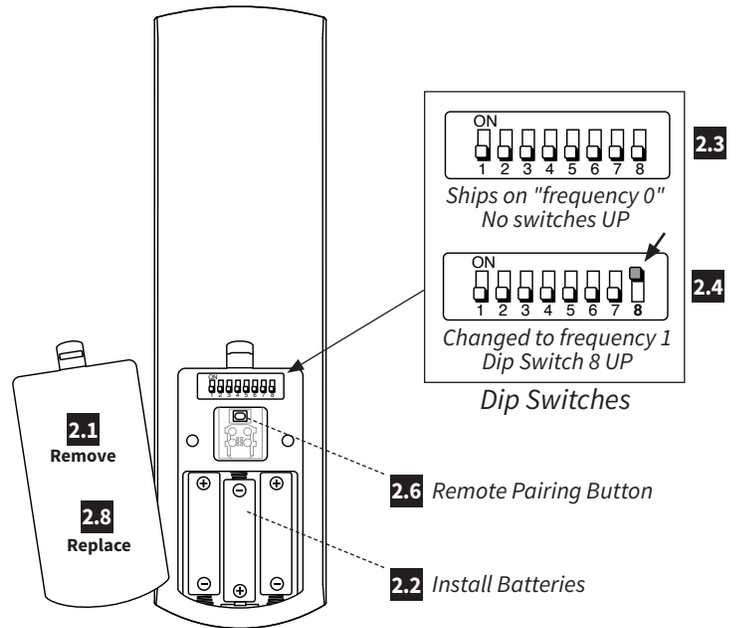
- 2.1 Open the back battery cover on the remote.
- 2.2 Install three AA Batteries (B).
- 2.3 Locate the dip switches. The Remote is shipped communicating on **frequency 0 (zero)** since no dip switches are **UP** or "ON".
- 2.4 Consult the chart in **Step 3** for the frequency Dip Switch settings. Change the channel to "frequency 1" for the first configuration and frequency 2 for the next, etc.

**Note:** Frequency 1 is NOT Dip Switch 1 UP! It is Dip Switch 8 UP.

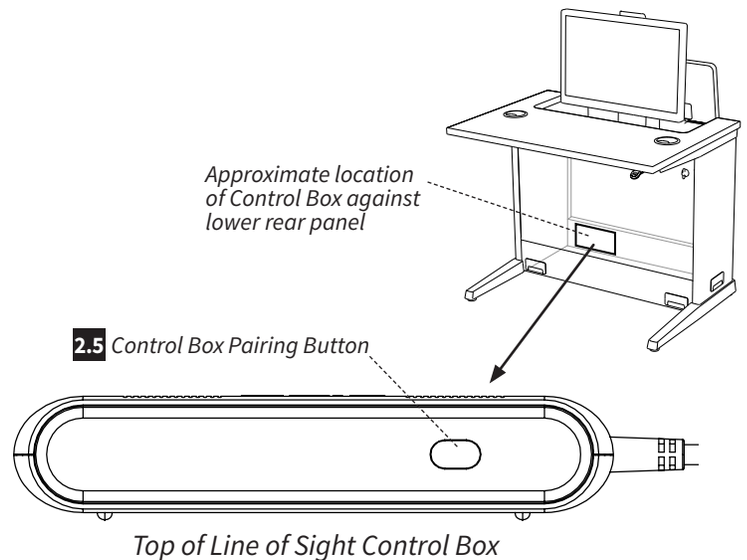
- 2.5 Press the **Control Box** Pairing Button TWICE on the top of the Control Box. The LED on the Control Box will flash indicating it is in "pairing mode."
- 2.6 Within 5 seconds, press and hold the **Remote** Pairing Button until the LED on the Control Box turns off and the LED on the Remote is on. Your Remote is now paired on a different channel — frequency 1 in this example. Release the Remote Pairing Button.
- 2.7 Repeat **Step 2.5** and **Step 2.6** on all other Workcenters you need to pair with this Remote.

Repeat **Step 2.4**, **Step 2.5** and **Step 2.6** for all other remotes and workcenter to pair on subsequent frequencies.

- 2.8 Replace Battery Cover when complete.

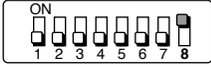
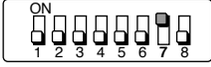
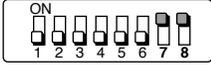
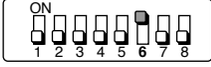
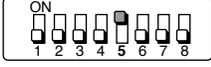
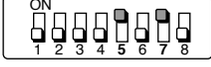
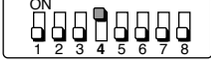


Remote Control  
back with battery cover removed



Top of Line of Sight Control Box

### 3 Multiple Remote Frequency Chart

Frequency	Dip Switch Setting	Classroom Name
1	 <p>Switch 8 UP</p>	.....
2	 <p>Switch 7 UP</p>	.....
3	 <p>Switch 7 &amp; 8 UP</p>	.....
4	 <p>Switch 6 UP</p>	.....
5	 <p>Switch 6 &amp; 8 UP</p>	.....
6	 <p>Switch 6 &amp; 7 UP</p>	.....
7	 <p>Switch 5 UP</p>	.....
8	 <p>Switch 5 &amp; 8 UP</p>	.....
9	 <p>Switch 5 &amp; 7 UP</p>	.....
10	 <p>Switch 5 &amp; 6 UP</p>	.....
11	 <p>Switch 4 UP</p>	.....

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## 4 Testing

With the Remote and all Workcenters communicating over the same frequency, you will want to test the remote control functions.

If the monitors are down, press **Button 1** for three seconds and raise all the Workcenters associated with this Remote. Confirm all monitors raise and re-pair if not communicating.

If the monitor are up, press **Button 2 for three seconds** and lower all the Workcenters associated with this Remote. Confirm all monitors raise and re-pair if not communicating.