

# Brigham.net Phone Option Codes

---

## **Three Way calling:**

To Place a 3 way call:

1. Call party #1 and wait until call is connected.
2. do a quick hang up and pick up of phone and dial-tone will return.
3. dial second party
4. when second party connects quick hang up and pick up again to connect the three way call.

**\*43** - Drop Last Added Party on a three way call.

**\*98** – Access **Voicemail**.

**\*52** - Place a **Call on Hold**. Just pick up the phone to take the call off hold.

**\*67** – **Turn off Outgoing Caller ID** for one call. *examples: \*6718017874906 would dial 1-801-787-4906 and block ID*

**\*70** – **Turn Off Call Waiting** for Next Call. *\*7018017874906 would dial 1-801-787-4906 disabling call waiting for the duration of the call.*

**\*72** – **Turn on Call Forwarding**. *examples: \*7218017874906 would forward to 1-801-787-4906*

**\*73** – **Turn off Call Forwarding**.

**\*69** – **Call back the last number** that called you.

**\*66** - **Turn on Automatic redial of a busy number** and rings your phone when no longer busy.

**\*86** – **Turn off Automatic Redial of busy numbers**.

**\*77** – **Turn on Blocking of Anonymous** and Unavailable Phone Numbers.

**\*87** – **Turn off Blocking of Anonymous** and Unavailable Phone Numbers.

**\*78** – **Turns on Do Not Disturb**. All calls go straight to voicemail.

**\*79** – **Turns off Do Not Disturb**. Your Phone will ring like normal.

**\*82** – Turn off Outgoing caller Id for next call. Example: \*824357772144.

**\*74** - Single Digit Speed Dialing List. Spaces are available from 2 - 9

*Create an Entry: \*7424351234567 would save 435-123-4567 into speed dial position 2.*

*\*742 would dial the entry stored in position 2*

**\*75** - Two Digit Speed Dialing List. Spaces are available from 20 to 49

*Create an Entry: \*75204351234567 would save 435-123-4567 into speed dial position 20.*

*\*7520 would dial the entry stored in position 20*

**\*89** - Automatic Recall Deactivation:

**\*56** - Call Forward Variable Activation