

Nifty ORB Alert System

Operator Handbook - V2

5-min tracking | ITM-1 strikes | 1-tap LIMIT orders

May 2026

Nifty ORB Alert System — Handbook (V2)

Your daily operating manual for the breakout alert + 1-tap order bot running on AWS Lightsail.

What this system does

Every trading day, this bot watches the Nifty current-month futures contract on Zerodha and tells you (via Telegram) when price makes a clean breakout from the first 15-minute range of the day. When a signal fires, the alert comes with a tappable BUY button that places an ITM-1 option order at a marketable LIMIT price — one tap, one lot, done.

- > ORB window: 9:15–9:30 IST. The high and low of that 15-min candle become your levels.
- > Watch period: 9:30 AM – 3:30 PM IST. Every 5 minutes (V2 — was 3 min in V1), the latest candle close is checked.
- > Trigger: A 5-min close above ORB high → buy ITM-1 CE (one strike below spot, ~0.65 delta). A close below ORB low → buy ITM-1 PE (one strike above spot).
- > Filters (to cut noise):
- > Volume on the breakout candle must be $> 1.2\times$ the average of the last 20 five-minute candles.
- > Close must be on the right side of intraday VWAP (above for UP, below for DOWN).
- > Re-fires: Up to 2 alerts per direction per day. After fire #1, price must pull back into the ORB by ≥ 15 pts before the system re-arms.
- > One-tap order: Each breakout alert includes an inline button: BUY 65 CE @ Rs.152.95. Tap it → bot places a LIMIT order via Kite. You still manage stop-loss and exits manually.
- > Safety guards: auto-order is skipped (with a "place manually" note) when option spread $> 5\%$, premium $> \text{Rs.}500$, or quote depth is missing.

Pre-flight: the DRY_RUN flag

The bot ships with `DRY_RUN = True` in `config.py`. In this mode:

- > All alerts and buttons appear normally on Telegram
- > When you tap the button, the bot logs the order it would have placed and confirms back: `[DRY_RUN] Order placed: NIFTY26MAY24450CE BUY 65 @ LIMIT Rs.152.95`
- > No real money moves

Run for one full trading day in `DRY_RUN`. Verify each alert: is the symbol right (correct expiry, correct CE/PE), is the strike one ITM (50 pts in the money for Nifty), is the price near the visible Kite quote? Once you've seen 2-3 clean alerts pass that check, flip the flag:

```
ssh ubuntu@<lightsail-ip>
cd ~/nifty-orb-alerts
nano config.py          # change DRY_RUN = True  ->  DRY_RUN = False
kill -f orb_monitor.py
nohup python orb_monitor.py > orb.log 2>&1 &
```

The startup Telegram message will now say ORB monitor started (LIVE) instead of (DRY_RUN).

Daily morning ritual

You'll get two Telegram messages from the system before market open:

8:30 AM IST — Token refresh nudge

A message like:

```
Good morning. Wed, 30 Apr 2026

Refresh Kite access token before 9:15 IST.

1. Tap to log in:
https://kite.zerodha.com/connect/login?api_key=XXX&v=3

2. SSH to Lightsail and run:
cd ~/nifty-orb-alerts && source venv/bin/activate
python auth.py
nohup python orb_monitor.py > orb.log 2>&1 &
```

Steps to follow (~60 seconds)

1. Tap the Kite login link in the Telegram message → log in with Zerodha + 2FA. 2. After login, you land on a page that may look broken — that's fine. Copy the full URL from the browser address bar (it contains request_token=...). 3. SSH to Lightsail from your laptop or AWS browser-based SSH:

```
ssh ubuntu@<lightsail-ip>
cd ~/nifty-orb-alerts
source venv/bin/activate
python auth.py
```

4. Paste the URL when prompted. You'll see Access token saved for today. 5. Start the monitor:

```
nohup python orb_monitor.py > orb.log 2>&1 &
```

6. Within a minute, you should get a Telegram alert: ORB monitor started (DRY_RUN) or (LIVE). If yes — you're done. Close the SSH window. The bot keeps running.

Why the bot keeps running after you close SSH

This is the part most people ask about, so here's the plain explanation:

- > nohup (= "no hangup") tells Linux: "if my session ends, don't kill this process."
- > The trailing & puts it in the background so the shell prompt comes back immediately.
- > > orb.log 2>&1 sends both normal output and errors into the file orb.log so the process doesn't try to write to a terminal that's gone.

Net effect: you can close the SSH window, close your laptop lid, fly across the country — the bot keeps running on the Lightsail VM until either:

- > You explicitly kill it (see "Daily shutdown" below), or
- > The VM itself reboots (rare; AWS usually warns you).

If your VM does reboot, the bot will not restart automatically — see the optional systemd setup at the end of this handbook to fix that.

What the alerts mean

"ORB monitor started"

Confirmation the bot is alive. Includes mode (DRY_RUN/LIVE), futures symbol, lot size. No action.

"ORB formed" (around 9:30:30 AM)

```
ORB formed for NIFTY24MAYFUT
High: 22687.40
Low: 22641.25
Buffer: 10 pts | Re-arm: 15 pts
Watching 5-min closes for breakout/breakdown...
```

Your day's range is set. Wider ranges (>80 pts) often mean choppy days — be more selective.

"BREAKOUT (UP) — fire 1/2" — the real signal with a button

```
BREAKOUT (UP) -- fire 1/2
NIFTY24MAYFUT 5m close: 22693.10 > ORB High 22687.40 (+10 buf)
Vol: 142500 (avg 89200, x1.60)
VWAP: 22669.85
Spot Nifty: 22691.55
ITM-1 CE: NIFTY24MAY22650CE
Bid/Ask: 152.10/152.45
LIMIT: Rs.152.95
```

```
[ BUY 65 CE @ Rs.152.95 ] <- tap to place order
```

- > fire 1/2 = first breakout in this direction today
- > x1.60 = breakout candle volume was 1.6× the 20-candle avg — strong
- > ITM-1 CE = 50 pts in the money (better delta than ATM for short holds)
- > Bid/Ask = the live option quote at the moment the alert fired
- > LIMIT Rs.152.95 = best_ask + 0.50 rounded to 0.05 tick — almost guaranteed to fill at the visible ask

Tap the button → bot places a BUY LIMIT order via Kite → confirmation message comes back:

```
Order placed: NIFTY24MAY22650CE BUY 65 @ LIMIT Rs.152.95
Order ID: 250502000123456
```

If the order fails (margin, rejected, network), you'll see:

```
ORDER FAILED for NIFTY24MAY22650CE: <error message from Kite>
```

...and you can place the trade manually in Kite.

"BREAKDOWN (DOWN) — fire 1/2"

Same shape but opposite — buys an ITM-1 PE (50 pts above spot).

"fire 2/2"

A re-entry breakout after price came back inside ORB by ≥15 pts. Often cleaner than fire 1 because the noise has been shaken out.

"Auto-order skipped" (any reason)

You'll see this if the safety guards rejected the auto-order:

- > spread 7.2% > 5% — option spread too wide; place manually with a tight limit
- > premium Rs.620 > MAX_PREMIUM Rs.500 — option too expensive (often deep ITM after a big move)
- > quote fetch failed: ... — Kite API hiccup; refresh and place manually

The alert still fires — you just don't get the button.

"Market closed. ORB monitor stopping."

End of day at 3:30 PM. Shows total fires.

Your trading checklist (still applies)

The button tap places the entry. Stops, exits, sizing — still your job:

1. Define stop-loss before the position fills. Standard rule: stop on the option = 30–40% of premium paid. On the futures level = re-entry into ORB range (use a Kite GTT for this).
2. Position size sanity. 1 lot of Nifty at premium Rs.150 = Rs.9,750 capital deployed. Stop at 30% = Rs.2,925 risk. That should be $\leq$ 1–2% of trading capital. If it's more, don't tap the button — the bot doesn't know your account size.
3. Set a target before the trade goes anywhere. Common: 1.5×–2× the risk.
4. Don't average down if it goes against you.

Daily shutdown (after market close)

The bot auto-sends Market closed. ORB monitor stopping. at 3:30 PM and the main loop exits. But the Python process may still be alive for a few seconds (the Telegram listener thread is a daemon and dies with the process — but only when the main thread exits cleanly).

Verify and clean up:

```
ssh ubuntu@<lightsail-ip>
ps aux | grep orb_monitor | grep -v grep
```

If you see a line, kill it:

```
pkill -f orb_monitor.py
```

Then verify it's gone:

```
ps aux | grep orb_monitor | grep -v grep
```

Empty output = clean.

Why this matters: if you start tomorrow's session without killing today's process, you'll have two bots running, doubled alerts, and possibly two BUY orders on the same button tap. Always kill before starting fresh.

Tuning the filters

All thresholds live in config.py on the Lightsail box. Edit, save, restart.

Setting	Default	What it does	When to change
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VOLUME_MULTIPLIER	1.2	Breakout vol must be $\geq$ this $\times$ the 20-candle avg	Up to 1.5 for stricter; down to 1.0 if missing valid moves
LOOKBACK_CANDLES	20	Number of recent 5-min candles for the volume average	Rarely needs changing
MAX_FIRES_PER_DIRECTION	2	Max alerts per direction per day	1 for ultra-conservative; 3 if you want every clean re-break
BREAKOUT_BUFFER	10	Pts beyond ORB needed to count as a breakout	Higher = fewer fakeouts but later entries
REARM_BUFFER	15	Pts back inside ORB needed before re-arm	Higher = stricter re-entry filter
LOT_SIZE	65	Nifty lot size (NSE-defined)	Update if NSE changes the lot size
LIMIT_BUFFER	0.50	Rs. above best ask for the BUY limit	Higher = more fill certainty, slightly worse price
MAX_SPREAD_PCT	0.05	Skip auto-order if (ask-bid)/mid > this	Lower for stricter liquidity filter
MAX_PREMIUM	500	Skip auto-order if option premium > this	Catches expensive far-from-spot options
ORDER_PRODUCT	"MIS"	MIS = intraday auto-squareoff	Use "NRML" only if carrying overnight
DRY_RUN	True	Log instead of placing real orders	Flip to False after one clean DRY_RUN day

After editing config.py:

```

pkill -f orb_monitor.py
nohup python orb_monitor.py > orb.log 2>&1 &

```

Troubleshooting

"ORB monitor started" never arrives

```
tail -100 orb.log
```

Common errors:

Error contains	Fix
No valid access token for today	You forgot python auth.py. Run it.
TokenException	Token expired or wrong API key/secret. Re-run auth.py.
connection, timeout, network	Lightsail momentarily lost network. Restart.

No active Nifty futures found	Holiday or expiry edge case. Check NSE calendar.
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Telegram alerts not arriving

```
python -c "from telegram_alert import send_alert; send_alert('test')"
```

-> Nothing on phone → bot token wrong, or you blocked the bot, or chat ID wrong.

-> Get Telegram send failed: ... → the error tells you.

Tapped the button but no order/confirmation came back

1. Check orb.log — look for Callback handler error: or ORDER FAILED. 2. Most likely cause: the access token expired mid-day (rare; tokens last ~24h). Re-run auth.py, restart the bot. The button you already tapped won't be retried — place that one manually. 3. Could also be that the bot process died. `ps aux | grep orb_monitor | grep -v grep` — if empty, restart.

"Auto-order skipped" on every alert

Spread or premium guards are too tight. Loosen MAX_SPREAD_PCT (e.g., to 0.07) or raise MAX_PREMIUM (e.g., to 800). Restart.

Process still running from yesterday

```
ps aux | grep orb_monitor | grep -v grep
kill -f orb_monitor.py
```

Got two identical alerts within seconds

Two bots running. `kill -f orb_monitor.py` (kills both), then start fresh.

Things you should NOT do

- > Don't flip DRY_RUN = False without one full day of dry-run validation. Real money, irreversible orders.
- > Don't run python auth.py after market open. The bot may already be exiting.
- > Don't push config.py to GitHub. It's in .gitignore. Secrets stay on Lightsail.
- > Don't paste your Kite API secret, access token, or TOTP into chats, screenshots, or anywhere outside config.py. If you do — rotate immediately at <https://developers.kite.trade/apps>.
- > Don't tap a button after the alert is more than ~30 seconds old — the underlying option price has moved and the LIMIT may now be too far below market to fill.
- > Don't let one losing day double your size the next day to "recover".

Risk discipline (read once a week)

- > Options decay daily. A 50% drop in the option premium is normal and frequent.
- > Win rate will not be 100%. Expect 40–55% winners. Profitability comes from average winner > average loser.
- > Daily loss cap: stop trading after 2 consecutive losses or 3% of capital, whichever comes first.
- > Weekly review: Sunday evening, review every alert vs. trades you took vs. P&L. Look for patterns (wide ORBs lose, tight ORBs win, etc.).

Optional: auto-restart with systemd

If you want the bot to survive a Lightsail VM reboot without you SSHing in to start it manually, create a systemd service. You still need to refresh the Kite token every morning — systemd just handles the process lifecycle.

One-time setup on the VM:

```
sudo tee /etc/systemd/system/orb-monitor.service > /dev/null <<'EOF'
[Unit]
Description=Nifty ORB Monitor
After=network-online.target

[Service]
Type=simple
User=ubuntu
WorkingDirectory=/home/ubuntu/nifty-orb-alerts
ExecStart=/home/ubuntu/nifty-orb-alerts/venv/bin/python orb_monitor.py
Restart=on-failure
RestartSec=30
StandardOutput=append:/home/ubuntu/nifty-orb-alerts/orb.log
StandardError=append:/home/ubuntu/nifty-orb-alerts/orb.log

[Install]
WantedBy=multi-user.target
EOF

sudo systemctl daemon-reload
sudo systemctl enable orb-monitor
```

Daily morning then becomes:

```
python auth.py          # refresh token (still manual)
sudo systemctl restart orb-monitor  # picks up the new token
```

Daily shutdown:

```
sudo systemctl stop orb-monitor
```

Status check:

```
sudo systemctl status orb-monitor
```

If you're not comfortable with systemd, stick with nohup — it works fine for daily manual operation.

Roadmap

Version	Status	What it adds
V1	Done	Telegram alerts only
V1.5	Done	Re-arm logic — up to 2 fires per direction

V2	Live now	5-min tracking; ITM-1 strike; 1-tap LIMIT order with safety guards; DRY_RUN flag
V3	Planned	Auto stop-loss + target placement; trailing SL; multi-symbol (BankNifty, FinNifty)
V4	Maybe	Holiday calendar, web dashboard, position dashboard with live P&L

Reference

- > Repo: <https://github.com/anilkumarjonnalagadda/nifty-orb-alerts> (private)
- > Kite developer console: <https://developers.kite.trade/apps>
- > NSE holiday calendar: <https://www.nseindia.com/resources/exchange-communication-holidays>
- > Bot logs on Lightsail: `~/nifty-orb-alerts/orb.log`
- > Cron logs (token reminder): `~/nifty-orb-alerts/cron.log`