



Haque, Mominul

BAN

vs pace

Bangladesh M · LHB · How to exploit — pace plan

RUNS

1597

54 dismissals · 105 inns

AVERAGE

29.63-YR **38.1**

STRIKE RATE

47.53-YR **48.1**

MEDIAN % OF RUNS

7.7%

of team, per innings

3-YR **7.7%**

CARRIES THE INNINGS

16%innings with $\geq 25\%$ of team3-YR **16%**

SUMMARY

- A solid, steady batter — strong vs pace, tight technique.
- Plan for pace: bowl **good length in the channel**, get it to **seams away / swings in**.
- They get out most to the **full in the channel** (5.8 dismissals/100).
- Most often out **caught** (69% of dismissals); most often to right fast (36).
- Vulnerable early — get at them hard in their first 30 balls.

COMMON THEMES

- left-hand bat, averaging 29.6 at a strike rate of 47.5.
- Carries a big share of the batting — 13.8% of team runs.
- Scores mainly through the leg side (49%).

STRENGTHS

- Main scoring shot is the work/nudge (41% of runs).
- The **cut** brings them 13% of their runs vs pace — 1.7× the typical Test batter's share. Scores unusually little off the **pull/hook** vs pace (6% of runs vs 14% typically).

WEAKNESSES / HOW TO GET HIM

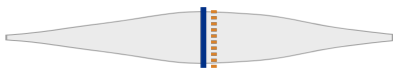
- **Get them early** — they're 2.2× more likely to fall in their first 30 balls (2.4 vs 1.1 dismissals/100 once set; false shot 16% vs 13%). Early runs come mainly off the work/nudge (50%).
- Most often out **caught** (69% of dismissals); most often to right fast (36).
- Struggles **in the channel** (20 avg, 2.3 outs/100).
- The ball that seams away hurts them (avg 18 vs 41 when it holds its line).
- The ball that swings in hurts them (avg 18 vs 44 when it holds its line).
- Most dangerous ball: **full in the channel** (5.8 dismissals/100, avg 11).
- His **pull/hook** is high-risk (false shot 35%, 0.0 outs/100).

Batting Fingerprint (percentile vs Test batters · pace traits)

A solid, steady batter — strong vs pace, tight technique.

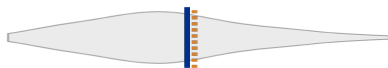
Changing (last 3 years vs career): false % vs pace up.

Average

P50 → P55

35.1 · higher = better

Strike rate

P62 → P66

54.5 · higher = better

False-shot %

P13

11.7% · higher = weaker

False % vs pace

P15 → P35

14.3% · higher = weaker

False % vs seam

P34

19.8% · higher = weaker

False % vs swing

P34

14.8% · higher = weaker

False % vs short

P34

15.3% · higher = weaker

Boundary %

P47

6.4% · higher = better

Match Impact (share of runs)

Makes 13.8% of their team's runs over a career (typical innings 7.7%), and 3.5% of all runs in their matches; carries the innings (≥25% of the team's runs) 16% of the time, and dominates (≥40%) 5%.

Breakdown by Type (within pace)

Bowler type	Average	Strike rate	False-shot %	Dismissals / 100	Balls
Pace	29.6	47.5	14.3%	1.61	3,362
Right Fast	30.4	48.6	14.3%	1.60	2,250
Left Fast	30.6	39.7	15.0%	1.30	539
Right Medium	26.7	49.0	14.5%	1.83	382
Left Medium	25.8	53.9	11.9%	2.09	191

Start of Innings vs Set

Get them early — they're 2.2× more likely to fall in their first 30 balls (2.4 vs 1.1 dismissals/100 once set; false shot 16% vs 13%). Early runs come mainly off the work/nudge (50%).

Phase	Average	Strike rate	False-shot %	Dismissals / 100	Boundary %	Balls
First 30 balls	17.4	41	16%	2.38	6%	1,344
Once set (31+)	47.3	52	13%	1.09	7%	2,018

v Zimbabwe · 1 Test · 111 balls · 73 runs · avg 36.5

They stuck to a good length at their pads. 2 dismissals — 2 caught, the wicket ball most often a good length, at the pads.

Ball	Them	Teammates	
A good length	77%	85%	▼ less

v Pakistan · 2 Tests · 418 balls · 196 runs · avg 49.0

They came round the wicket and stuck to a good length in the channel. 4 dismissals — 2 caught, 1 LBW and 1 bowled.

Ball	Them	Teammates	
Round the wicket	62%	49%	▲ more

v Ireland · 2 Tests · 378 balls · 232 runs · avg 77.3

Too few balls in this series to compare a plan.

Only the balls of each attack's pace plan that differed from what the same bowlers gave that side's other LHB top-order batters. The full dismissal detail sits in the vision playlists.

Our Best Options (simulated matchups)

From the match simulation — a tool that plays each batter-v-bowler pairing out thousands of times from their full Test profiles. Low expected average = the bowler wins the matchup. "Cohort" confidence = they have not faced enough of that type for a personal read.

Bowler	Type	Exp avg	Exp SR	Out in first 30 %	Stock wicket ball	Top dismissal	Confidence
Scott Boland	Right pace	20.2	38.1	40.0	good length, 4th-stump channel	Caught behind 26.2%	High
Pat Cummins	Right pace	24.2	41.1	37.0	good length, 4th-stump channel	Caught behind 25.6%	High
Josh Hazlewood	Right pace	25.3	41.4	36.1	good length, 4th-stump channel	Caught behind 25.4%	High
Nathan Lyon	Off-spin	28.6	48.7	39.4	good length, outside off	Bowled 18.2%	High
Mitch Starc	Left pace	29.6	56.1	40.5	good length, 4th-stump channel	Caught behind 23.2%	High

Structurally, off-spin turning the ball away from the LHB is the matchup class that persists — favour that angle when the individual reads are thin.

Where They're Vulnerable (pace)

Per bucket: batting average, strike rate, false-shot %, dismissals per 100 balls, boundary %. Pink row = their lowest-average (softest) bucket in that dimension.

Seam movement

Seam movement	Avg	SR	False%	Outs/100	Bdry%	Balls
seams in	28.7	41	18%	1.43	7%	488
no seam	41.4	48	10%	1.15	6%	1,819
seams away	18.4	45	21%	2.46	7%	813

Length

Length	Avg	SR	False%	Outs/100	Bdry%	Balls
Full	29.5	78	13%	2.63	12%	722
Good length	28.4	28	16%	0.99	3%	1,721
Back of a length	58.8	66	13%	1.12	10%	358
Short	—	65	8%	0.00	12%	43

Speed

Speed	Avg	SR	False%	Outs/100	Bdry%	Balls
<125	40.7	46	13%	1.13	6%	530
125–133	31.3	43	14%	1.37	6%	1,463
133–140	24.4	50	15%	2.03	7%	886
140+	33.8	52	11%	1.55	7%	258

DANGER BALL — WHERE THEY'RE MOST LIKELY OUT

▶ WATCH DANGER BALLS

Full / in the channel

5.8 dismissals per 100 · averages 11 here · 86 balls · false shot 13%

Swing

Swing	Avg	SR	False%	Outs/100	Bdry%	Balls
swings in	18.3	48	16%	2.62	6%	686
no swing	44.5	47	13%	1.06	7%	1,414
swings away	29.5	43	14%	1.47	6%	1,023

Pitching line

Pitching line	Avg	SR	False%	Outs/100	Bdry%	Balls
wide outside off	49.9	48	14%	0.96	8%	939
outside off	29.6	36	14%	1.21	4%	909
in the channel	20.2	47	13%	2.33	5%	215
on the stumps	21.7	55	15%	2.55	8%	902
down the leg side	36.8	56	15%	1.51	8%	397

Over vs round

Over vs round	Avg	SR	False%	Outs/100	Bdry%	Balls
Round the wicket	26.6	47	15%	1.77	6%	1,637
Over the wicket	33.0	48	14%	1.45	7%	1,725

How They Score & Get Out

Scores most of their runs through the leg side (49%; off 33% · leg 49% · straight 17%).

Shot types (risk) [▶ their pull/hook](#)

Shot	Avg	SR	False%	Outs/100	Bdry%	Balls
Pull/Hook	—	186	35%	0.00	23%	35
Cut	134.0	163	32%	1.22	33%	82
Drive	55.0	124	20%	2.26	19%	310
Work/Nudge	36.1	62	17%	1.70	6%	704

Scoring mix vs the typical Test batter (vs pace)

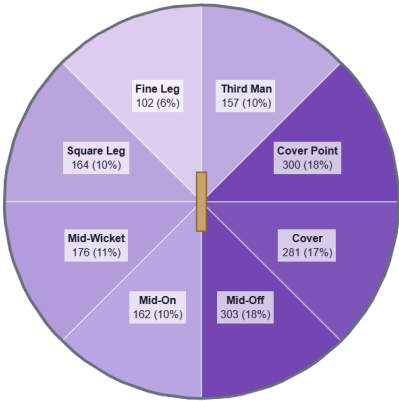
The **cut** brings them 13% of their runs vs pace — 1.7× the typical Test batter's share. Scores unusually little off the **pull/hook** vs pace (6% of runs vs 14% typically).

Shot	% of their runs	Typical	Index	Pctl
Work/Nudge	41%	37%	1.1×	P65
Drive	36%	37%	1.0×	P48
Cut	13%	7%	1.7×	P86
Pull/Hook	6%	14%	0.4×	P14
Ramp/Scoop	4%	0%	22.1×	P96
Slog	0%	0%	0.8×	P48
Sweep	0%	0%	—	P79

Share of stroke-coded runs vs pace; index = their share ÷ cohort median (181 Test batters). Highlight = signature shot; ▼ = scores unusually little there.

Most often out **caught** (69% of dismissals); most often to right fast (36). [▶ watch dismissals](#)

Dismissal mode	Count	%
Caught	37	69%
LBW	9	17%
Bowled	8	15%



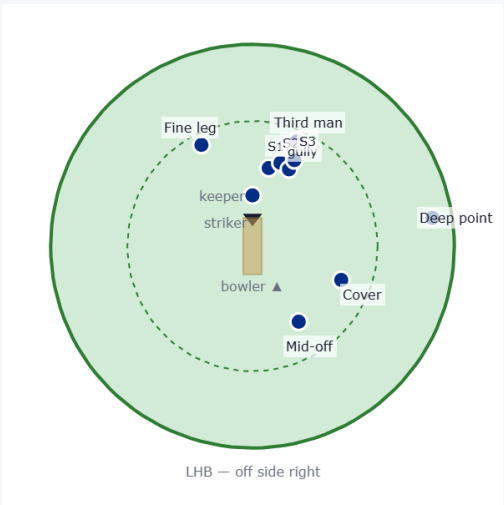
Where they score — runs by area vs pace (mirrored for a left-hander).

Suggested Fields (the stock field ± their evidenced deviations)

Each field starts from the **stock template** for that bowler type & phase (orthodox because it works), then makes at most **three** changes — each one earned by a trigger in **their** game clearing the cohort P75 bar (do they lap, cut, pull, score square, edge early?). **Change** rows are highlighted with their stat; **Stock** rows carry the orthodoxy line. The read line backtests the changes against the pure stock field. Early = first 30 balls; Set = once in. Drawn from behind the bowler (bowler bottom, striker top); off side is on the right.

Field vs right-arm pace

Early — first 30 balls · 1061 balls

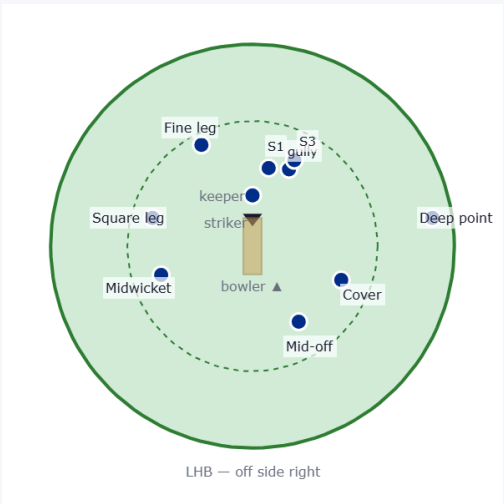


Fielder	Stock/Change	Why they're there
Slip 1	Stock	Standard stock position.
Slip 2	Stock	Standard stock position.
Gully	Stock	Standard stock position.
Deep point	Change	Cuts carry 13% of his runs vs pace (P86) — deep point saver.
Cover	Stock	Standard stock position.
Mid-off	Stock	Standard stock position.
Slip 3	Change	Actually caught at third slip 3× vs this type — real evidence to post that catcher.
Fine leg	Stock	Standard stock position.
Third man	Stock	Standard stock position.

Stock field + 2 changes (highlighted) — covering +8% of their boundary runs vs the pure stock field.

Floating fielder: They score only 5% of their runs where cover stands — the spare run-saver to move as the game asks.

Once set · 1571 balls

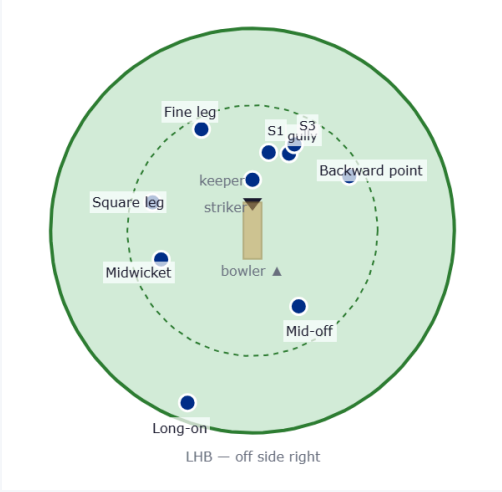


Fielder	Stock/Change	Why they're there
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Cover	Stock	Standard stock position.
Mid-off	Stock	Standard stock position.
Slip 3	Change	Actually caught at third slip 3× vs this type — real evidence to post that catcher.
Midwicket	Stock	Standard stock position.
Square leg	Stock	Standard stock position.
Fine leg	Stock	Standard stock position.

Leg-side stock field — strong through the leg side (44% of their runs vs 26% off) — a squarer leg-side ring, one slip out. + 2 changes (highlighted) — covering +8% of their boundary runs vs the pure stock field.

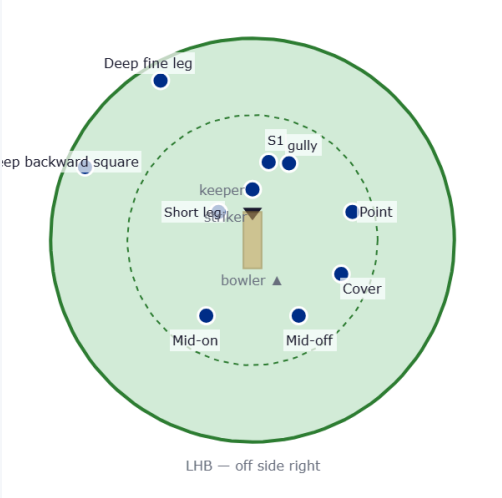
Floating fielder: They score only 7% of their runs where cover stands — the spare run-saver to move as the game asks.

Once set — alternative



Alternative — 20% of his runs go straight down the ground (P81) — straight boundary back.

Bouncer plan



A standard bumper field — he isn't a heavy puller (P14), so this is a holding / surprise option, not a wicket-taking plan. One slip, a catcher in front of square, and the two legal leg-side riders (deep backward square + deep fine leg).

Field vs left-arm pace

Early — first 30 balls · 283 balls



Stock field + 1 change (highlighted) — covering +23% of their boundary runs vs the pure stock field.

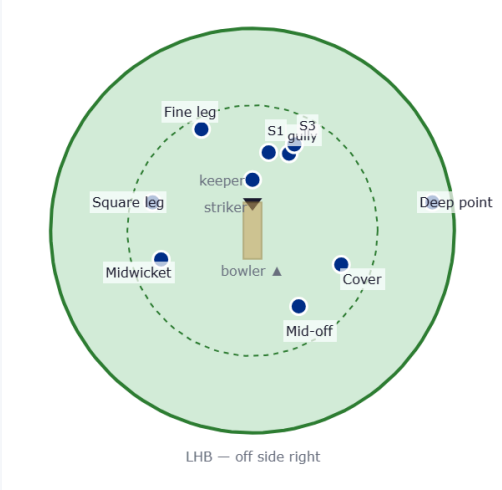
Floating fielder: They score only 0% of their runs where mid-on stands — the spare run-saver to move as the game asks.

Once set · 447 balls

Fielder	Stock/Change	Why they're there
Slip 1	Stock	Standard stock position.
Gully	Stock	Standard stock position.
Backward point	Stock	Standard stock position.
Long-on	Change	20% of his runs go straight down the ground (P81) — straight boundary back.
Mid-off	Stock	Standard stock position.
Slip 3	Change	Actually caught at third slip 3× vs this type — real evidence to post that catcher.
Midwicket	Stock	Standard stock position.
Square leg	Stock	Standard stock position.
Fine leg	Stock	Standard stock position.

Fielder	Stock/Change	Why they're there
Slip 1	Change	One slip kept for the top / outside edge.
Short leg	Change	Catcher in front of square for the fend or glove off the hip.
Gully	Change	The steer or fend that flies squarer of the wicket.
Point	Change	Ring saver for the bumper plan.
Cover	Change	Ring saver for the bumper plan.
Mid-off	Change	Ring saver for the bumper plan.
Mid-on	Change	Ring saver for the bumper plan.
Deep backward square	Change	Deep behind square for the top-edged pull (1 of the 2 the Law allows).
Deep fine leg	Change	Deep behind square for the hook (2 of 2 — the leg-side limit).

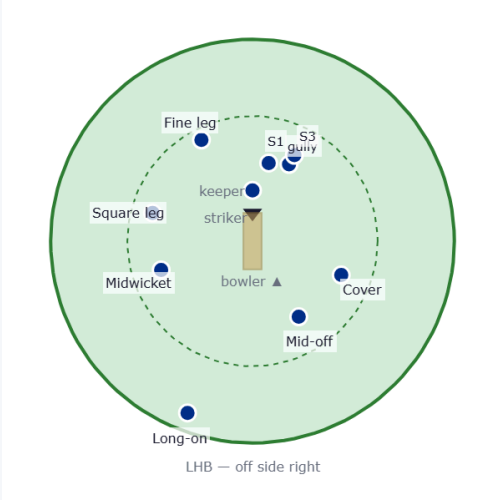
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Cover	Stock	Standard stock position.
Mid-off	Stock	Standard stock position.
Mid-on	Stock	Standard stock position.
Fine leg	Stock	Standard stock position.



Leg-side stock field — strong through the leg side (51% of their runs vs 19% off) — a squarer leg-side ring, one slip out. + 2 changes (highlighted) — covering +4% of their boundary runs vs the pure stock field.

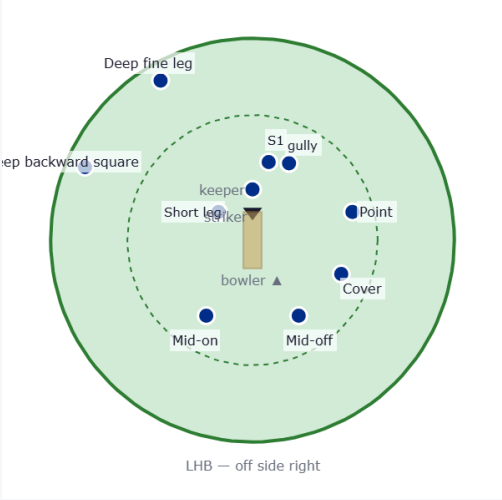
Floating fielder: They score only 8% of their runs where mid-off stands — the spare run-saver to move as the game asks.

Once set — alternative



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Bouncer plan



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