



Das, Litton

BAN

vs spin

Bangladesh M · RHB · How to exploit — spin plan

RUNS

1569

34 dismissals · 89 inns

AVERAGE

46.1

3-YR 43.9

STRIKE RATE

56.8

3-YR 58.6

MEDIAN % OF RUNS

11.9%

of team, per innings

3-YR 11.9%

CARRIES THE INNINGS

18%

innings with ≥25% of team

3-YR 18%

SUMMARY

- A solid, aggressive batter — strong vs spin, tight technique.
- Plan for spin: bowl **full down the leg side**, get it to **turns away**.
- Most often out **caught** (74% of dismissals); most often to left orthodox (16).

COMMON THEMES

- right-hand bat, averaging 46.1 at a strike rate of 56.8.
- Carries a big share of the batting — 14.7% of team runs.
- Scores mainly through the leg side (40%).

STRENGTHS

- Main scoring shot is the work/nudge (38% of runs).
- The **cut** brings them 14% of their runs vs spin — 1.7× the typical Test batter's share.
- Starts securely — their dismissal rate barely drops once set (1.1 early vs 1.3/100); early pressure alone won't buy their wicket. Early runs come mainly off the work/nudge (39%).

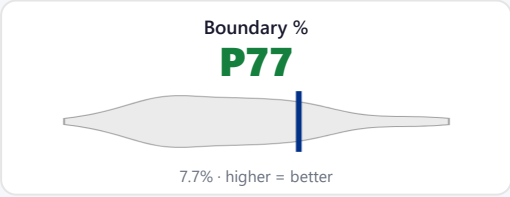
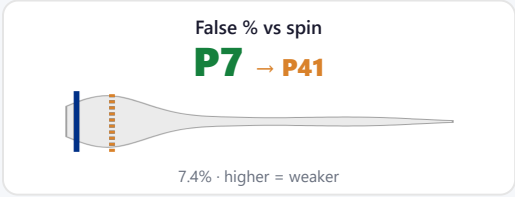
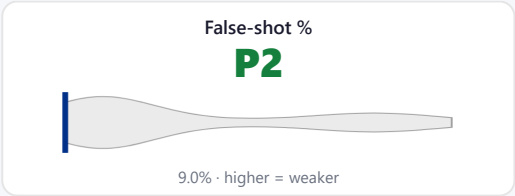
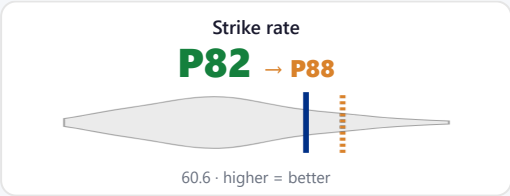
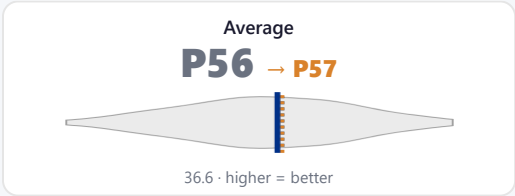
WEAKNESSES / HOW TO GET HIM

- Most often out **caught** (74% of dismissals); most often to left orthodox (16).
- Struggles **down the leg side** (20 avg, 4.2 outs/100).
- The ball that turns away hurts them (avg 36 vs 107 when it holds its line).
- Most dangerous ball: **full down the leg side** (4.3 dismissals/100, avg 17).
- His **slog** is high-risk (false shot 34%, 7.3 outs/100).

Batting Fingerprint (percentile vs Test batters · spin traits)

A solid, aggressive batter — strong vs spin, tight technique.

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



Solid line = career, dotted = last 3 years (avg / SR / false% vs pace & spin). Percentile among Test batters (≥1500 balls). Red = a target (high vulnerability); green = a strength.

Match Impact (share of runs)

Makes 14.7% of their team's runs over a career (typical innings 11.9%), and 3.8% of all runs in their matches; carries the innings (≥25% of the team's runs) 18% of the time, and dominates (≥40%) 6%.

Breakdown by Type (within spin)

Bowler type	Average	Strike rate	False-shot %	Dismissals / 100	Balls
Spin	46.1	56.8	7.4%	1.23	2,762
Left Orthodox	42.0	50.3	8.7%	1.20	1,336
Off Spin	49.9	62.5	6.2%	1.25	1,038
Leg Break	64.0	63.2	5.9%	0.99	304

Start of Innings vs Set

Starts securely — their dismissal rate barely drops once set (1.1 early vs 1.3/100); early pressure alone won't buy their wicket. Early runs come mainly off the work/nudge (39%).

Phase	Average	Strike rate	False-shot %	Dismissals / 100	Boundary %	Balls
First 30 balls	48.5	52	10%	1.08	6%	928
Once set (31+)	45.2	59	6%	1.31	6%	1,834

v Pakistan · 2 Tests · 343 balls · 238 runs · avg 59.5

They stayed over the wicket, banged it in short in the channel. 4 dismissals — 4 caught, the wicket ball most often short, wide of off, playing the pull.

Ball	Them	Teammates	
Pitched up	4%	12%	▼ less
Short	19%	10%	▲ more
Cut ball (short, wide off)	18%	10%	▲ more

v Ireland · 2 Tests · 258 balls · 188 runs · avg 94.0

Too few balls in this series to compare a plan.

v Sri Lanka · 2 Tests · 227 balls · 141 runs · avg 35.2

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 RHB 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	19.8	53.3	51.3	good length, 4th-stump channel	Caught behind 27.8%	High
Pat Cummins	Right pace	24.7	56.3	44.9	good length, 4th-stump channel	Caught behind 27.3%	High
Josh Hazlewood	Right pace	25.7	51.4	41.1	good length, 4th-stump channel	Caught behind 26.3%	High
Beau Webster	Off-spin	27.7	52.2	39.9	good length, 4th-stump channel	Caught behind 28.4%	High
Mitch Starc	Left pace	29.7	59.4	42.9	good length, 4th-stump channel	Caught behind 22.9%	Med

Where They're Vulnerable (spin)

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

Turn movement

Turn movement	Avg	SR	False%	Outs/100	Bdry%	Balls
turns in	65.0	61	6%	0.93	6%	966
no turn	107.0	85	7%	0.79	13%	126
turns away	35.8	51	9%	1.41	6%	1,486

Length

Length	Avg	SR	False%	Outs/100	Bdry%	Balls
Full	39.1	49	7%	1.24	5%	1,848
Good length	82.2	80	7%	0.98	9%	613

Over vs round

Over vs round	Avg	SR	False%	Outs/100	Bdry%	Balls
Round the wicket	40.8	50	8%	1.23	6%	1,463
Over the wicket	52.2	64	7%	1.23	7%	1,299

Drift

Drift	Avg	SR	False%	Outs/100	Bdry%	Balls
drifts in	43.9	52	9%	1.18	6%	1,352
no drift	30.5	60	6%	1.97	7%	305
drifts away	62.3	61	6%	0.98	6%	923

Pitching line

Pitching line	Avg	SR	False%	Outs/100	Bdry%	Balls
wide outside off	63.5	90	7%	1.42	11%	281
outside off	66.2	58	8%	0.88	7%	913
in the channel	55.2	52	5%	0.94	6%	532
on the stumps	34.1	45	8%	1.31	4%	917
down the leg side	20.0	84	8%	4.20	8%	119

DANGER BALL — WHERE THEY'RE MOST LIKELY OUT [▶ WATCH DANGER BALLS](#)

Full / down the leg side

4.3 dismissals per 100 · averages 17 here · 92 balls · false shot 9%

How They Score & Get Out

Scores most of their runs through the leg side (40%; off 30% · leg 40% · straight 30%).

Shot types (risk) [▶ their slog](#)

Shot	Avg	SR	False%	Outs/100	Bdry%	Balls
Slog	35.7	261	34%	7.32	49%	41
Sweep	35.0	201	9%	5.75	38%	87
Cut	44.8	140	8%	3.12	21%	128
Drive	127.5	90	7%	0.70	9%	284
Work/Nudge	121.2	56	5%	0.47	2%	860
Pull/Hook	70.0	212	3%	3.03	42%	33

Scoring mix vs the typical Test batter (vs spin)

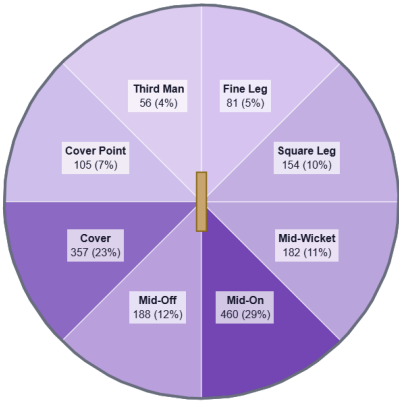
The **cut** brings them 14% of their runs vs spin — 1.7× the typical Test batter's share.

Shot	% of their runs	Typical	Index	Pctl
Work/Nudge	38%	27%	1.4×	P88
Drive	20%	30%	0.7×	P10
Cut	14%	8%	1.7×	P87
Sweep	14%	17%	0.8×	P38
Slog	8%	5%	1.7×	P74
Pull/Hook	6%	4%	1.4×	P66
Ramp/Scoop	0%	0%	—	P54

Share of stroke-coded runs vs spin; index = their share ÷ cohort median (153 Test batters). Highlight = signature shot; ▼ = scores unusually little there.

Most often out **caught** (74% of dismissals); most often to left orthodox (16). [▶ watch dismissals](#)

Dismissal mode	Count	%
Caught	25	74%
LBW	4	12%
Bowled	4	12%
Stumped	1	3%



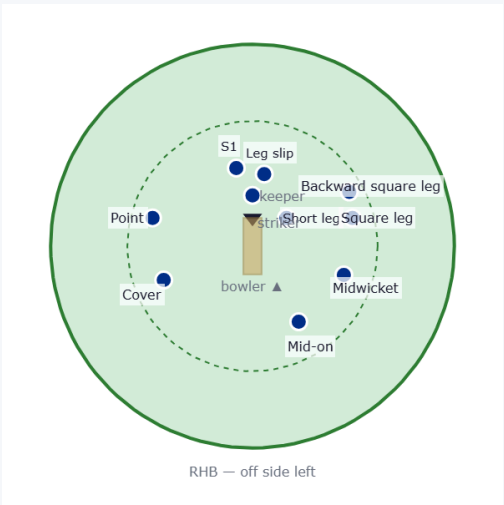
Where they score — runs by area vs spin (mirrored for a left-hander).

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 left.

Field vs off spin

Early — first 30 balls · 339 balls

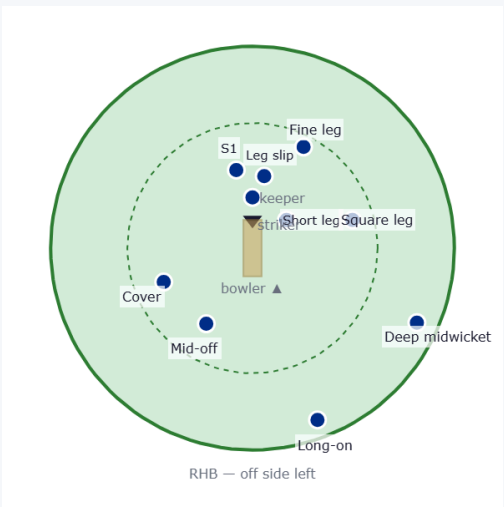


Fielder	Stock/Change	Why they're there
Slip 1	Stock	Standard stock position.
Short leg	Stock	Standard stock position.
Backward square leg	Change	He works 38% of his runs to leg (P88) — squarer leg-side saver.
Point	Stock	Standard stock position.
Cover	Stock	Standard stock position.
Leg slip	Change	Actually caught at leg slip 2× vs this type — real evidence to post that catcher.
Mid-on	Stock	Standard stock position.
Midwicket	Stock	Standard stock position.
Square leg	Stock	Standard stock position.

Stock field + 2 changes (highlighted).

- Floating fielder:** They score only 5% of their runs where point stands — the spare run-saver to move as the game asks.
- Floating fielder:** Leg slip sees few of their edges (1.1 vs 2.4 for the cordon) — float to short leg / bat-pad as needed.

Once set · 699 balls



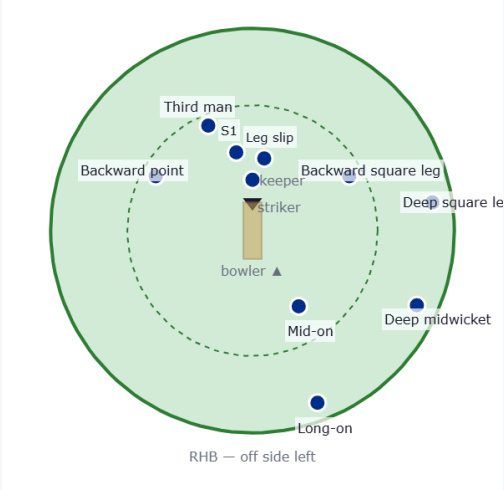
Fielder	Stock/Change	Why they're there
Slip 1	Stock	Standard stock position.
Short leg	Stock	Standard stock position.
Leg slip	Change	Actually caught at leg slip 2× vs this type — real evidence to post that catcher.
Cover	Stock	Standard stock position.
Mid-off	Stock	Standard stock position.
Long-on	Stock	Standard stock position.
Deep midwicket	Stock	Standard stock position.
Square leg	Stock	Standard stock position.
Fine leg	Stock	Standard stock position.

Stock field + 1 change (highlighted).

- Floating fielder:** They score only 4% of their runs where mid-off stands — the spare run-saver to move as the game asks.

Field vs leg spin

Once set · 233 balls

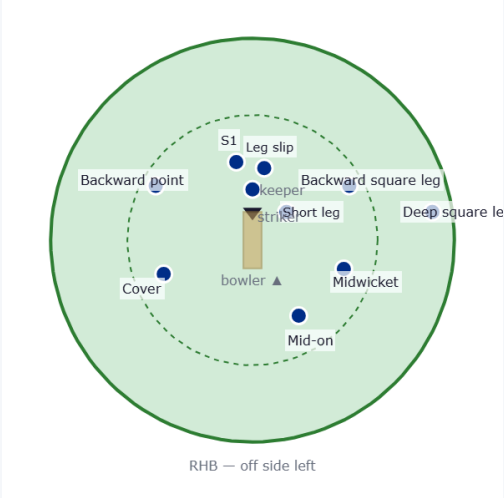


Stock field + 2 changes (highlighted).

Floating fielder: Leg slip sees few of their edges (0.0 vs 0.7 for the cordon) — float to short leg / bat-pad as needed.

Field vs left-arm orthodox

Early — first 30 balls - 503 balls

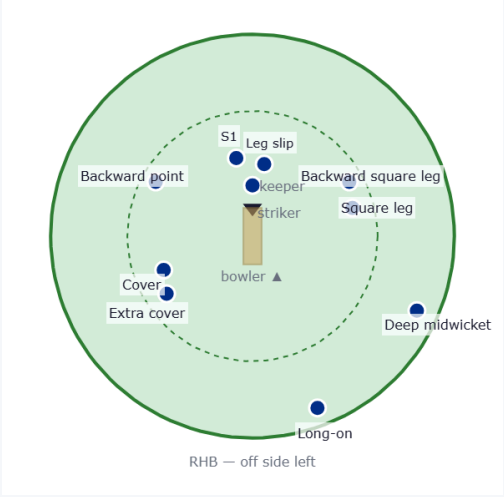


Stock field + 2 changes (highlighted).

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

Floating fielder: Leg slip sees few of their edges (0.3 vs 2.8 for the cordon) — float to short leg / bat-pad as needed.

Once set - 833 balls



Stock field + 3 changes (highlighted).

Floating fielder: Leg slip sees few of their edges (0.6 vs 3.0 for the cordon) — float to short leg /

Fielder	Stock/Change	Why they're there
Slip 1	Stock	Standard stock position.
Backward point	Stock	Standard stock position.
Backward square leg	Change	He works 38% of his runs to leg (P88) — squarer leg-side saver.
Leg slip	Change	Actually caught at leg slip 2× vs this type — real evidence to post that catcher.
Mid-on	Stock	Standard stock position.
Long-on	Stock	Standard stock position.
Deep midwicket	Stock	Standard stock position.
Deep square leg	Stock	Standard stock position.
Third man	Stock	Standard stock position.

Fielder	Stock/Change	Why they're there
Slip 1	Stock	Standard stock position.
Backward square leg	Change	He works 38% of his runs to leg (P88) — squarer leg-side saver.
Short leg	Stock	Standard stock position.
Backward point	Stock	Standard stock position.
Cover	Stock	Standard stock position.
Leg slip	Change	Actually caught at leg slip 2× vs this type — real evidence to post that catcher.
Mid-on	Stock	Standard stock position.
Midwicket	Stock	Standard stock position.
Deep square leg	Stock	Standard stock position.

Fielder	Stock/Change	Why they're there
Slip 1	Stock	Standard stock position.
Backward point	Stock	Standard stock position.
Cover	Stock	Standard stock position.
Extra cover	Stock	Standard stock position.
Long-on	Change	34% of his runs go straight down the ground (P84) — straight boundary back.
Backward square leg	Change	He works 38% of his runs to leg (P88) — squarer leg-side saver.
Deep midwicket	Stock	Standard stock position.
Square leg	Stock	Standard stock position.
Leg slip	Change	Actually caught at leg slip 2× vs this type — real evidence to post that catcher.

