



TF

TRAINING

Fat Loss Masterclass

Evidence-Based Protocol — 52 Pages

52 Pages

■10,000 Value

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Chapter 1: The Science of Fat Loss

Fat loss is fundamentally governed by energy balance — consuming fewer calories than you expend forces your body to mobilise stored fat for fuel. However, the quality of weight lost (fat vs muscle) depends heavily on training stimulus, protein intake, and hormonal environment.

Energy Balance Rule:

Key Principle: A deficit of 500 kcal/day creates ~0.5 kg fat loss per week. Never exceed 1000 kcal/day deficit — muscle catabolism increases sharply beyond this threshold.

TDEE Calculation Formula

Step 1: Calculate BMR Men: $10 \times \text{weight(kg)} + 6.25 \times \text{height(cm)} - 5 \times \text{age} + 5$ Women: $10 \times \text{weight(kg)} + 6.25 \times \text{height(cm)} - 5 \times \text{age} - 161$

Step 2: Multiply by Activity Factor Sedentary $\times 1.2$ | Light $\times 1.375$ | Moderate $\times 1.55$ | Active $\times 1.725$ | Very Active $\times 1.9$

Step 3: Apply Deficit Mild loss: TDEE – 300 kcal | Moderate: TDEE – 500 kcal | Aggressive: TDEE – 750 kcal

Step 4: Set Protein First 2.2–2.6g per kg bodyweight — protects muscle during deficit

■ **Result: Your personalised fat loss calorie target**

Macro Targets for Fat Loss

Goal	Protein	Carbs	Fat	Example (75kg person)
Mild cut	2.0g/kg	35% cals	25% cals	150g P / 175g C / 55g F
Moderate cut	2.2g/kg	30% cals	25% cals	165g P / 148g C / 55g F
Aggressive cut	2.6g/kg	20% cals	25% cals	195g P / 105g C / 55g F

Goal	Protein	Carbs	Fat	Example (75kg person)
Recomposition	2.4g/kg	35% cals	25% cals	180g P / 165g C / 55g F

Chapter 2: Training for Maximum Fat Loss

Resistance training is the single most important training modality for fat loss — it preserves lean mass while in a deficit, elevates resting metabolic rate (RMR), and creates the greatest EPOC (excess post-exercise oxygen consumption).

Protocol	Frequency	Volume	Fat Loss Effect	Muscle Preservation
Heavy Strength (75–85% 1RM)	3–4x/week	15–20 sets/muscle	Moderate	★★★★★
Moderate Hypertrophy (65–75%)	4–5x/week	18–24 sets/muscle	High	★★★★★
HIIT Cardio	2–3x/week	20–30 min sessions	Very High	★★★
LISS Cardio	3–5x/week	30–60 min sessions	Moderate	★★★★
Combined (Strength + Cardio)	5x/week	Concurrent training	Highest	★★★★

HIIT vs LISS — Complete Comparison

HIIT (High Intensity Interval Training)	LISS (Low Intensity Steady State)
- Burns 25–30% more calories than LISS in same time - Elevates metabolism 12–24 hours post-session (EPOC) - Preserves muscle better than long-duration LISS - Best protocols: Tabata, 30:30, 40:20 work:rest - Maximum 3 sessions/week to avoid CNS fatigue - Ideal: Stationary bike, sprint intervals, battle ropes	- Primarily fat-oxidation fuel source during session - Lower recovery cost — can be done daily - Enhances cardiovascular health and mitochondrial density - Best protocols: Brisk walk, elliptical, swimming 4–6 sessions/week at 60–70% max HR - Ideal: Morning fasted walk 30–45 min

Chapter 3: 12-Week Progressive Fat Loss Program

Week	Phase	Training Focus	Cardio	Deficit Target	Expected Loss
1–2	Adaptation	Full body 3x/week	LISS 3x 30min	–300 kcal	0.3–0.4 kg/week
3–4	Foundation	Upper/Lower 4x/week	LISS 4x 35min	–400 kcal	0.4–0.5 kg/week
5–6	Acceleration	PPL 5x/week	LISS 4x + HIIT 2x	–500 kcal	0.5–0.6 kg/week
7–8	Peak Fat Loss	PPL 5x/week	LISS 5x + HIIT 2x	–600 kcal	0.5–0.7 kg/week
9–10	Intensification	PPL 6x/week	LISS 5x + HIIT 3x	–700 kcal	0.6–0.7 kg/week
11	Refeed Week	Volume reduced 40%	LISS only 3x 20min	Maintenance	0 (recovery)
12	Final Push	PPL 5x + deload	HIIT 3x 25min	–700 kcal	0.7–0.8 kg/week

Chapter 4: Hormonal Response to Fat Loss

Extended caloric deficits trigger adaptive thermogenesis — the body's survival mechanism that reduces metabolic rate beyond what body weight reduction alone explains. Understanding these hormonal shifts is critical for long-term fat loss success.

Hormone	Change During Deficit	Effect on Fat Loss	Mitigation Strategy
Leptin	↓ 50% in 7 days of deficit	Reduces satiety, slows metabolism	Weekly refeed days
Ghrelin	↑ 24% after weight loss	Increases hunger signals	High protein + fibre intake
T3 (Thyroid)	↓ 15–30% in aggressive deficit	Lowers metabolic rate significantly	Avoid deficit >750 kcal

Hormone	Change During Deficit	Effect on Fat Loss	Mitigation Strategy
Testosterone	↓ 10–20% at <10% body fat	Muscle loss, fatigue	Keep fats ≥0.8g/kg
Cortisol	↑ with caloric stress	Muscle catabolism, water retention	Sleep 7–9h, manage stress
Insulin	↓ improves fat mobilisation	Positive for fat oxidation	Reduce refined carbs

Chapter 5: Indian Diet for Fat Loss

High-Calorie Indian Food	Calories/serving	Healthy Swap	Calories Saved
White rice (1 cup cooked)	200 kcal	Cauliflower rice (1 cup)	145 kcal
Puri (2 pieces)	220 kcal	Whole wheat roti (2)	90 kcal
Mango lassi (1 glass)	280 kcal	Plain chaas (buttermilk)	35 kcal
Paratha with butter (2)	380 kcal	Plain roti with sabzi (2)	160 kcal
Biryani (1 plate)	550 kcal	Grilled chicken + salad	250 kcal
Rasgulla (3 pieces)	240 kcal	Fruit chaat (1 cup)	80 kcal
Samosa (2 pieces)	320 kcal	Sprout bhel (1 cup)	110 kcal
Full-fat dahi (200g)	130 kcal	Low-fat dahi (200g)	70 kcal

Chapter 6: 7-Day Indian Fat Loss Diet Plan

Day	Breakfast	Lunch	Dinner	Snack	Total Kcal
Mon	Moong dal chilla (3) + chutney	Dal + 2 roti + salad	Grilled fish + cauliflower rice	Handful almonds	~1,650
Tue	Oats upma + boiled egg (2)	Rajma (small) + 2 roti	Paneer tikka (100g) + salad	Sprout chaat	~1,600

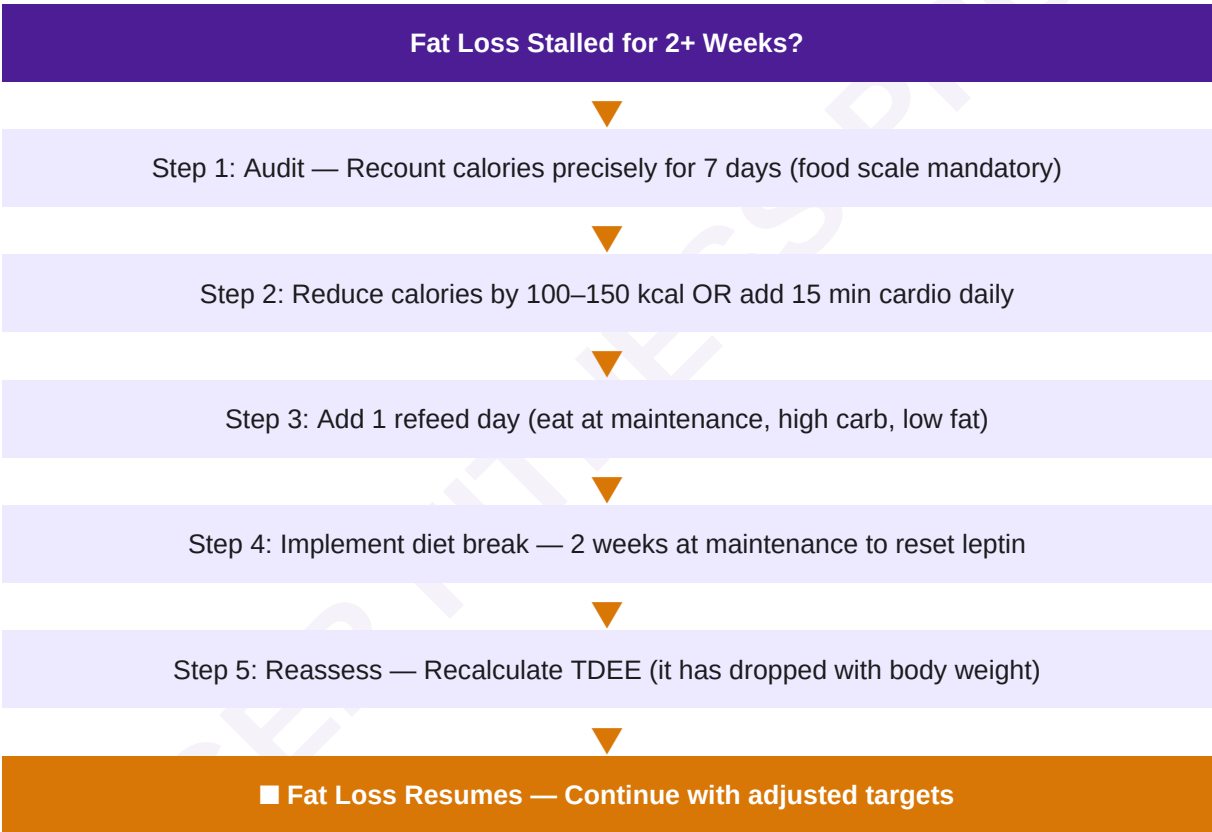
Day	Breakfast	Lunch	Dinner	Snack	Total Kcal
Wed	Egg white omelette (3) + toast	Chicken curry (1 piece) + rice (½c)	Dal palak + 1 roti	Greek dahi + berries	~1,620
Thu	Poha (1 cup) + boiled egg (2)	Mixed veg + 2 roti	Baked chicken breast + salad	Roasted chana (30g)	~1,580
Fri	Upma + coconut chutney	Chole (small) + roti (2)	Steamed fish + vegetables	Buttermilk (250ml)	~1,640
Sat	Besan chilla (3) + dahi	Dal khichdi (light) + raita	Paneer bhurji + salad	Fruit (1 small)	~1,600
Sun	Dosa (2) + sambar + chutney	Chicken breast + dal + salad	Moong dal soup + roti (1)	Mixed nuts (25g)	~1,660

Chapter 7: Supplement Stack for Fat Loss

Supplement	Dosage	Timing	Evidence Level	Benefit
Whey Protein	25–40g/serving	Post-workout + morning	★★★★★	Muscle preservation, satiety
Caffeine	200–400mg	Pre-workout (fasted)	★★★★★	Fat oxidation, performance +12%
L-Carnitine	2–3g/day	Pre-cardio with carbs	★★★	Fat transport to mitochondria
Green Tea Extract (EGCG)	400–600mg	Morning + pre-workout	★★★★	Thermogenesis, fat oxidation
CLA (Conjugated Linoleic Acid)	3.4g/day	With meals	★★★	Modest fat loss 0.1kg/week
Creatine Monohydrate	5g/day	Any time	★★★★★	Preserves strength in deficit
Vitamin D3	2000–5000 IU	With fatty meal	★★★★	Hormonal support, metabolic rate

Supplement	Dosage	Timing	Evidence Level	Benefit
Magnesium Glycinate	400mg	Before bed	★★★★	Sleep quality, cortisol control

Chapter 8: Plateau-Breaking Protocol



Chapter 9: Sleep, Stress & Fat Loss

Sleep deprivation is one of the most underappreciated barriers to fat loss. Studies show that sleeping 5.5 hours vs 8.5 hours while in a caloric deficit results in 55% less fat loss and 60% more muscle loss — even with identical calorie intakes.

Sleep Hours	Cortisol Level	Ghrelin (Hunger)	Fat Loss Efficiency	Recommendation
<5 hours	↑ 37%	↑ 24%	Very Poor — 55% reduction	■ Avoid at all costs

Sleep Hours	Cortisol Level	Ghrelin (Hunger)	Fat Loss Efficiency	Recommendation
5–6 hours	↑ 18%	↑ 12%	Poor — 30% reduction	■ Insufficient
7–8 hours	Normal	Normal	Optimal — baseline	■ Target range
8–9 hours	↓ 8%	↓ 6%	Excellent — slight edge	■ Ideal if possible

Chapter 10: Common Mistakes — Decision Flowchart

