

# TABER® Reciprocating Abraser

## Optional Accessories



Utilizing interchangeable test attachments, the Taber Reciprocating Abraser can provide tremendous versatility for conducting scratch and abrasion tests. The below accessories are currently offered, or Taber can develop a custom attachment to satisfy your testing needs.

Auxiliary Weights		Wear & Abrasion Attachments		Scratch / Mar Attachments	
134972	Auxiliary Weight, 50g	130852	Wearaser Collet Kit, stainless steel	133566	90° Multi-Mar Scratch, w/ loop stylus
134972-1	Auxiliary Weight, 100g	130553-1	Wearaser Collet Chuck, for 9mm H1 Felt Wearaser	133136	45° Multi-Mar Scratch, w/ loop stylus
134972-7	Auxiliary Weight, 150g	131862	Wearaser Collet Kit, jumbo	135025	Needle Stylus, Ø 1.5mm tip for Multi-Mar Scratch
134972-2	Auxiliary Weight, 200g	130572	Universal Attachment, Ø 25.4mm, stainless steel	133139	Hoffman Stylus for Multi-Mar Scratch
134972-3	Auxiliary Weight, 500g	135430	Universal Attachment, Ø 50.8mm, aluminum	133178	Copper Coin for Multi-Mar Scratch
134972-4	Auxiliary Weight, 1000g	132735	Precision Knuckle Attachment	135447	Stainless Steel Coin for Multi-Mar Scratch
134972-5	Auxiliary Weight, 2000g	130570	Crockmeter Kit, Ø 16mm	133553	Conical Scratch Tip, ∠60° Ø 0.10mm, tungsten carbide
134932	Auxiliary Weight, 2400g	134571	Crock Block Kit w/holder, 19mm x 25.4mm	133555	Conical Scratch Tip, ∠60° Ø 0.25mm, tungsten carbide
134972-6	Auxiliary Weight, 5000g	134550	Rectangular Crock Block, 40mm x 85mm	135167	Conical Scratch Tip, ∠60° Ø 0.30mm, tungsten carbide
133814-1	Auxiliary Weight, 1N	132700	Square Crock Finger, requires Crockmeter Kit 130570	133557	Conical Scratch Tip, ∠60° Ø 0.40mm, tungsten carbide
133814-2	Auxiliary Weight, 2N	135681	Rubbing Adapter C per DIN 55654, requires Crockmeter Kit 130570	136436	Conical Scratch Tip, ∠60° Ø 0.45mm, tungsten carbide
133814-3	Auxiliary Weight, 2.5N	134298	Special Crock Attachment (R10)	133559	Conical Scratch Tip, ∠60° Ø 0.50mm, tungsten carbide
133814-4	Auxiliary Weight, 5N	136307	Special Crock Attachment (R45)	135166	Conical Scratch Tip, ∠60° Ø 0.60mm, tungsten carbide
133814-5	Auxiliary Weight, 10N	135409	Renault Abrasion Tool (no hinge), 18mm radius	135243	Conical Scratch Tip, ∠60° Ø 0.75mm, tungsten carbide
133814-6	Auxiliary Weight, 24N	135018	Renault Marking Tool, 17mm	134622	Conical Scratch Tip, ∠60° Ø 1.0mm, tungsten carbide
133814-7	Auxiliary Weight, 46N	135017	Renault Marking Tool, 22mm	135193	Hemisphere Scratch Tip Ø 1.0 mm, steel (HRC 60 – 66)
133814-8	Auxiliary Weight, 55N	135408	BMW Abrasion Tool	132347	Hemisphere Scratch Tip Ø 1.0mm, tungsten carbide
134977	Weight Kit per ASTM F2496 100g, 2x 200g, 500g, 1000g	134656	Padded Square Finger Attachment, 10mm	135627	Hemisphere Scratch Tip Ø 3.0mm, tungsten carbide
134978	Weight Kit per ASTM D5178 500g, 1000g, 2x 2000g, 5000g	134658	Padded Square Finger Attachment, 20mm	132348	Hemisphere Mar Tip Ø 7.0mm, tungsten carbide
136633	Tool/Weight Holder, 9" length	136618	Padded Square Finger Attachment, 25mm	136449	Hemisphere Mar Tip Ø 10.0mm, tungsten carbide
		134985	Steel Wool Holder Kit	134672	Hemisphere Mar Tip, Ø 15.0mm, tungsten carbide
		133432	ScotchBrite™ Abrasive Pad Kit	132892	Diamond Tool Holder, w/ ∠90° conical diamond tool
		133423	Test Wedge Kit, per GMW14125	132910	
		133450	Brass Brush Holder Attachment Kit, per GMW14125	134981	Diamond Tool Holder, w/ ∠60° conical diamond tool
		133424	Spherical Ball Holder Attachment, per GMW14125	133475	Scraper (5mm), per GMW14125
		133197	Magnetic Stripe Abrasion Kit	133476	Scraper (10mm), per GMW14125
		134598	Ratcheting Felt Head Attachment	131716	Coin Holder Kit, ∠45°, ∠60°, or ∠75°
		136474-1	Felt Pad for Ratcheting Felt Head Attachment, 50/pkg.	133453	Pencil Hardness Scratch Kit
		136474-1	Felt Pad for Ratcheting Felt Head Attachment, 100/pkg.	134471	Ramp Kit to satisfy ISO 1518



### NOTES:

- One or two optional Test Arm Kit Assemblies (p/n 134176) may be added to increase the number of tests performed simultaneously.
- To increase the range of available testing loads, the weight support (p/n 133554) can be used together with any of the Linear Abraser auxiliary weight discs.
- Specimens must be secured to the specimen platform by means of clamps or optional fixtures.