

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