Ten Essentials	Description	Campmor Number	Price	Notes
1. Contingency & First Aid Kit	Coughlan's Trek II kit	20294	\$14.99	Good selection of basic first aid materials in a zippered nylon pouch.
2. Water Bottle	Nalgene Wide Mouth Loop-Top 32 oz. Bottle	80900	\$5.99	
	Princeton tech pulsar	55856	\$4.96	Spare for Contingency Kit
3. Flashlight	Black Diamond Gizmo Headlamp	82651	\$19.99	35 lumen LED headlamp
4. Trail Food	Scouts should carry a fe high nutrition food (avoid			bars, trail mix, or other high-energy,
5. Sun Protection	Columbia Booney II Hat	72069	\$24.99	3" brim UV blocking (UPF 50+ rating) 100% textured nylon poplin.
6. Whistle	ACR whistle	70110	\$2.99	
6. Willstie	Storm alert whistle	84733	\$5.99	
7. Rain Gear	SEE CLOTHING LIST (I	don't recomm	mend pond	chos)
	Victorinox Huntsman	81096	\$34.99	Cheaper knives don't stay sharp, a
8. Pocket Knife	Victorinox Camper	81084	\$24.99	sharp knife is safer a cheap knife with loose joints is likely to break or
	Victorinox Recruit	12736	\$16.99	fold up accidentally with normal use.
9. Matches & Fire Starters	Coughlan's fire sticks	23132	\$2.99	<u>-</u>
J. Matches & Fire Starters	UCO Match Kit	80006	\$6.99	
10. Map & Compass	Silva Starter Type 1-2- 3 Compass	81216	\$9.99	Resist the temptation to purchase a cheaper knock off - there are some significant differences

#### **Contingency & First Aid Kit**

Contingencies (someone forgot a flashlight, wet weather makes fire building difficult, etc.) are much more common than actual emergencies on scouting trips. The kit I recommend is a first-aid kit supplemented with a few other items on the 'ten essentials' list: a spare flashlight, spare whistle, trail food, matches, and fire starters. This kit is your Scout's 'air bag' – it's essential but you hope, like the air bag in your car, you'll never need it.



While it is possible to assemble a first aid kit from things you have around the house or pick up at the pharmacy, I've found that a carefully chosen pre-made kit is usually cheaper. I have a kit like this I carry it on every camping trip. I rarely have to use anything in it but I know it's there of I have no other options.

#### Coughlan's Trek II kit contains:

1 Cohesive Gauze 1" x 10 Yards
6 Gauze Pads 3" x 3"
1 Triangular Bandage
1 Moleskin 2" x 3"
6 Fabric Bandages 1" x 3"
1 Pair Latex Gloves
2 Fabric Knuckle Bandages
4 Butterfly Closures
1 Roll Tape 1/2" x 2 1/2" yards
2 Povidone – Iodine Pads
5 Antiseptic Towelettes
1 Needle
1 Moleskin 2" x 3"
1 Rolleskin 2" x 3"

## The Knives I recommend have these features:

Hun	tsman	Camper		Re	ecruit
Large blade	Tweezers	Large blade	Can opener	Large blade	Can opener
Small blade	Can opener	Small blade	Small screwdriver	Small blade	Small screwdriver
Corkscrew	Small screwdriver	Corkscrew	Large screwdriver	Lanyard ring	Large screwdriver
Parcel Hook	Large screwdriver	Wood saw	Bottle opener	Toothpick	Bottle opener
Wood saw	Bottle opener	Lanyard ring	Wire stripper	Tweezers	Wire stripper
Scissors	Wire stripper	Toothpick	Reamer		
Lanyard ring	Reamer	Tweezers	with sewing eye		
Toothpick	with sewing eye				

#### Footwear

Scouts will likely outgrow their footwear before they wear them out. A top-of-the-line \$200.00 pair of hiking boots is going to give little return on investment. Footwear models change frequently, so I am recommending brands rather than specific models.

Hi-Tec offers well-made and cost conscious footwear. Beware of cheaper knock-offs

Boots and Shoes	that look similar but do not have the same quality construction. A good test is holding the heel and the toe in each hand and pushing them together. A quality boot or shoe will flex a little in the forefoot area but never bend in the middle.				
Sandals and slippers				ndals with toe protection and offer pen-toed sandals or flip-flops for	
	Crocs brand I have the name brand and some less expensive knock-offs. I don't see a difference between the two.				
			3 experisiv	e knock-ons. I don't see a significant	
			•	e knock-ons. I don't see a significant	
Socks		wo.	•	Notes	
Socks Quality socks are well worth the return on comfort, a few extra	difference between the t	wo. Campmor	•		
Quality socks are well worth the	Description	wo. Campmor Number	Price	Notes 70% Thermax® polyester, 30%	

Fitting boots or shoes properly is the most important factor to comfort and function. Always test fit wearing a liner sock and hiking sock.

Length: Toes wiggle easily.

Width: Feet do not slide around (too loose) or are compressed from side to side (too tight).

Hi-Tec brand

A proper fit feels secure, as if hand is holding the foot over the instep where the laces are. The foot should not move around inside the boot while walking.

Outdoor footwear jargon can be confusing. Most hiking boots and shoes fall into three basic categories:



#### Light hiking shoes

Much like running shoes, low-cut models with flexible midsoles are excellent for day hiking or camping. They provide less roll-resistance for ankles are more vulnerable to dirt, sand or mud getting inside.



#### **Hiking boots**

Mid- or high-cut models flex easily and require little break-in time, but lack the support and durability of stouter backpacking boots. More ankle support and offer debris protection.



#### **Backpacking boots**

High cut with better balance and ankle support, designed to carry heavier loads on multi-day trips. Stiffer midsoles than lighter footwear

The materials used in the boot impact its weight, breathability, durability and water resistance. I recommend polyester and nylon over leather construction for Scouts. They are lighter, break in quickly, dry faster and usually cost less. Waterproof boots or shoes do keep feet dry but the reduced breathability may make for hot feet in mild weather.

### Clothing

First and foremost outdoor clothing must be practical, and constructed of the proper fabrics. The secret to dressing for the outdoors is layering. The base layer is worn against the skin, an intermediate layer goes over the base, an insulating layer is next, and a shell layer is worn over everything.

Cotton holds moisture against your body and moisture saps body heat away. This can quickly lead to hypothermia, a condition that occurs when the body loses heat faster than it can produce heat, lowering body temperature (thus "Cotton Kills"). Hypothermia can set in at temperatures well above freezing.

Synthetic tee shirt and	Description	Campmor Number	Price	Notes
undershorts is the base layer for	Russell Dri-Power	33905	\$14.99	100% polyester
all seasons.	Tee			
	Terramar Boxer	77870	\$12.99	86% micro polyester, 14% spandex
Coldpruf Polypro Long Unde	erwear			
Lightweight - for cold to very	Lightweight Top	47139	\$11.99	_
	Mid-weight Top	47112	\$19.99	Made of 100% soft, ring-spun
Cold	Heavyweight Top	47116	\$32.99	polypropylene engineered to give a
Mid-weight - for very cold to extreme cold.	Lightweight Bottoms	47140	\$11.99	close comfortable fit without being
Heavyweight - for extreme	Mid-weight Bottoms	47113	\$19.99	restrictive. Excellent moisture
cold.	Heavyweight	47117	\$32.99	management and thermal qualities.
	Bottoms			

#### Mid Layer

#### Long-sleeved nylon shirt and convertible nylon pants (the bottom half of the leg zips off)

Excellent all-season mid layer for most climates. I recommend these because they are comfortable and quick-drying. Available brands, colors, and sizes change often. I can typically find each at Campmor for something less than \$30.00 each. There are links on my special Campmor page that will give you search results to get the best deal on these items.

#### **Scout Uniform**

The BSA official uniforms are now available in a number of different fabrics. I recommend getting the polyester microfiber shirt and pants. I wear my Switchback convertible uniform pants and poly/microfiber uniform shirt camping sometimes; they are flexible, comfortable and practical outdoor clothes.

#### **Insulating Layer**

#### Polar fleece (100% polyester) pants and jacket

Excellent, versatile, insulating layers. They can be worn in any combination with the other layers, or on their own. Available brands, colors, and sizes change often. I can typically find each at Campmor for something less than \$30.00 each. There are links on my special Campmor page that will give you search results to get the best deal on these items.

### **Shell Layer**

The basic waterproof rain gear I have chosen is similar to what my Scouts have been wearing for twenty years or more, and I can assure you it works very well. The relatively small amount of moisture trapped inside a waterproof rain suit will be wicked away from the skin by the under layers, and your Scout will stay comfortable.

**Waterproof breathable** fabrics are constructed with a permeable membrane that permits water vapor to escape from the inside out without allowing liquid water to penetrate from the outside in.

**Waterproof fabrics** have an impermeable coating that does not allow water vapor to escape, but still keeps the rain out. The other principal difference between the two is cost.

Waterproof fabrics are less expensive. Scouts will normally outgrow their rain gear in a year or two, so investing in waterproof-breathable fabric may not be practical.

Description	Number	Price	Notes
Cascade II Rain	77699	\$24.99	
Parka			
Cascade II Rain	77701	\$17.99	
Pants			
Storm Venture Parka	77687	\$39.99	
Storm Venture Pants	77691	\$34.99	
	Cascade II Rain Parka Cascade II Rain Pants Storm Venture Parka	Cascade II Rain 77699 Parka Cascade II Rain 77701	Cascade II Rain       77699       \$24.99         Parka       77701       \$17.99         Pants       Storm Venture Parka       77687       \$39.99

Campmor

# ScoutmasterCG.com Outdoor Gear Shopping Guide "Cotton Kills' is a common saying in the outdoor community.

This may sound overly dramatic, but it is an important factor in choosing good outdoor clothing. There is nothing wrong with wearing cotton in dry, warm conditions but it is much harder to stay dry and warm outdoors than most people think. Cotton holds moisture against your body and moisture saps body heat away. This can quickly lead to hypothermia, a condition that occurs when the body loses heat faster than it can produce heat, lowering body temperature (thus "Cotton Kills"). Hypothermia can set in at temperatures well above freezing. Hypothermia is, at first, merely uncomfortable; but it can become serious medical emergency.

#### Why Synthetics?

A synthetic, moisture-wicking base layer draws perspiration away from the body, dries faster than cotton, and reduces dramatic swings in body temperature. Wicking fabrics are polyester and polyester blends. Some include high percentages of nylon for abrasion resistance or add spandex or elastin for enhanced stretch. These fabrics feel soft against skin.

As an active person perspires, a "microclimate" is created between the skin and the base layer fabric. Perspiration vapor condenses and moisture is absorbed on the interior side of the fabric. High-humidity air between skin and garment is naturally drawn towards the cooler, drier air on the outside.

As this moisture moves through cotton fabric, the cotton fibers absorb the moisture, holding it against the skin. As this moisture, moves from the inside to the outside of synthetic fabric the fabric's fibers don't absorb the moisture so it escapes to the outside where it evaporates.



I tell all my Scouts to carry a rain jacket, rain pants, and polypropylene long underwear tops and bottoms no matter what the season. I know from experience that I can keep Scouts reasonably warm and safe in bad weather if they have these two essential layers with them.

### Sleeping Bags & Pads

#### **Sleeping Bags**

I recommend a moderately priced synthetic mummy bag from a reputable manufacturer like Coleman or Slumberjack. Off brands are likely to be cheaply made and have cold spots.

Stay away from cotton rectangular sleeping bags, they are good for the indoors, but not much else.

	Description	Campmor Number	Price	Notes			
-	40 Degree	Regular 47327,	\$54.99				
	40 Degree	Long 47328	\$64.99				
Slumberjack Latitude	20 Degree	Regular 47324	\$50.00	Regular size fits up to 6' tall, long			
Sleeping Bags	20 Degree	Long 47325	\$59.99	over 6' tall.			
	0 Degree	Regular 47321	\$59.98				
	o Degree	Long 47322	\$69.98				

#### **Sleeping Pads**

There are many models available, stay with basic, cost conscious choices. Smaller, lighter Scouts will do very well with an inexpensive closed-cell foam pad. Bigger, heavier Scouts may want to consider a self-inflating pad if the budget allows.

		Campmor		
	Description	Number	Price	Notes
	Pack-Lite	41312	\$11.99	Closed Cell Foam Pad
Different basic models available	Thermarest	39999	\$34.99	Self-inflating

Sleeping Bag Use	Bag Comfort Ratings
Summer/Indoor	+40°F or higher
3-Season (Spring - Fall) Summer High Altitude	+15°F to +40°F
Winter Camping	-10°F to +15°F
Polar/Extreme Alpine	-10°F or lower

#### What Temperature Rating?

The temperature rating or "comfort rating" is expressed by the coldest temperature the bag is designed for. There is no industry standard for this rating, and some people sleep warmer than others so temperature ratings are, at best, a general guideline. The right choice depends on where you go camping. Choose based on the coldest temperature you are likely to encounter.



Because the insulation is compressed between your body and the ground it loses its ability to insulate, a sleeping pad is an absolute necessity. Smaller, lighter Scouts will do very well with an inexpensive closed-cell foam pad. Bigger, heavier Scouts may want to consider a self-inflating pad if the budget allows.

#### **Closed-Cell Foam**

A basic foam pad won't absorb water. Does not provide much padding but more than adequate insulation.

#### **Self-Inflating Foam**

Open-cell foam in a sealed fabric envelope. When the valve on the envelope is opened the foam expands. Much better padding for comfort and excellent insulation.

### Cooking

There are many, many specialized camping tableware, cookware, and stove choices available. I've tested many to find the simple, cost-conscious choices I recommend for outfitting Scouts.

In most cases, the other alternatives I've tried out aren't objectively better or worse. They are certainly more expensive and not significantly functionally different from what I have chosen.

	Description	Number	Price	Notes
	Light My Fire Box	81003	\$8.99	Bowl, plate, spork
	Plate	60047	\$2.75	9.5in. plate, ,
	Bowl	60049	\$2.75	6 in. bowl
<b>Utensils and Tableware</b>	Cup	60048	\$2.75	12 fl. oz. cup
Otensiis and Tableware	Lexan Cutlery Set	17463	\$2.95	spoon, fork, knife
	Cascadian Table Set	82393 \$11.99	\$11.99	Plate, bowl, cup and utensils above
	Cascadian Table Set	02393	φ11.99	in a mesh carry bag.
	Infinity Insulated Mug	60044	\$8.99	Capacity 17 FL oz.

Scouts do not usually need individual cookware or stoves. When Scouts go camping, they are camping with their patrol, and this means the patrol is cooking as a group, not as individual Scouts. Before you go to the expense of outfitting a Scout with these items check with your troop and see if they will be needed on a regular basis or not.

Cookware	2 Qt. Covered Pot	82008	\$10.99	4 1/8" x 6" Wt. 7.36 oz.
	Esbit Stove	81290	\$9.99	Wt. 3.5 oz.
Stoves	Primus Trail Stove	72304	\$25.00	Wt. 8 oz. Uses Iso Butane fuel
	Tillius Itali Slove	12304	Ψ25.00	canisters

Any 'disposable' plastic

spoon works, (but lexan

For decades, the default cooking gear choice for Scouts was the metal clamshell mess kit. I don't recommend mess kits; they are not as practical or useful as the alternatives now available;

- Hot food does not cool as quickly in plastic cup, bowl or plate as it does in metal ones.
- The mess kit pot is holds around 8 ounces of water, barely enough to fill the smallish plastic cup.
- An average metal mess kit and utensils weighs 16 ounces, a plastic bowl, spoon, cup and a much more generously sized 2-quart pot weighs 12 ounces.

#### Low or No- Cost Alternatives



Recycled take-out container or food storage container. The lid makes a serviceable spoons are a lot stronger). plate, the bottom serves as a



Insulated travel mug (every home seems to have several).

### **Backpacks**

To carry correctly and comfortably a pack needs to fit both torso length and hip size. Torso length is measured along the spine between the base of the neck and the top of the hips and hip size is measured around the top of the hips, (don't confuse this with waist size).

Backpacks fall in to two basic types; external and internal. On external frame packs, the pack bag is attached to the frame. Internal frame packs have the frame built into the bag. In my experience, Scouts are better off with external frame backpack because they are easier to pack and adjust. Internal frame packs are generally lighter and have a narrower profile but more difficult to pack correctly.

I've selected some perennial models that are typically easy to get. That being said they can sometimes be difficult to find.

Keep an eye on the backpack page in my gear guide for updates.

#### **External Frame**

#### Dragonfly, \$39.99, Availability questionable

The pack has a capacity of 2780 cubic inches and weighs just 3 lbs. 10 oz.. The Dragonfly has a great suspension system featuring padded belt and shoulder straps with load carrying adjustment straps.

I have recommended this pack for our Scouts over the past fifteen years and they have purchased dozens of them. While some of our Scouts decide to upgrade to a fancier pack after a couple of years most of them use their Dragonfly for five to seven years of backpacking trips.

#### **Internal Frame**

# Teton Scout 3400 available at Amazon \$70.00 Teton Explorer 4000 available at Amazon \$80.00

The Teton Scout 3400 adjusts from 15 -19.5 inch torsos (for people up to 5'9" in height) and 26-60 inch hips, the Teton Explorer 4000 fits 16-23" torsos and 26-70 inch hips. This broad range of adjustment virtually guarantees a Scout can use these packs through his Scouting years and into adulthood.

